Service Manual

Simplified SOUND CHARGER

and Technical Guide

Telephone Equipment

KX-TC155-W

White Version

KX-TC155-B

Black Version

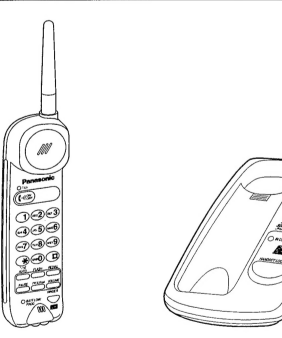
(for U. S. A.)

Cordless Phone

Please use this manual with the original Service Manual for model KX-TC150-W order No. KM49607069C1. This Service Manual indicates the main differences between: Original KX-TC150-W and KX-TC155-W/KX-TC155-B.

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury



(KX-TC155R-W/KX-TC155R-B)

(KX-TC155H-W/KX-TC155H-B)

Panasonic

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KX-TC155-W/KX-TC155-B

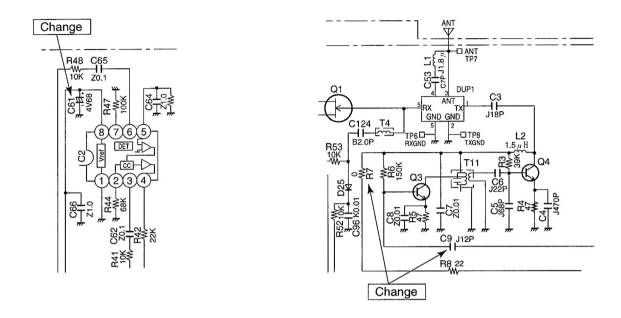
■ PARTS COMPARISON TABLE (Change from original pages 61~66)

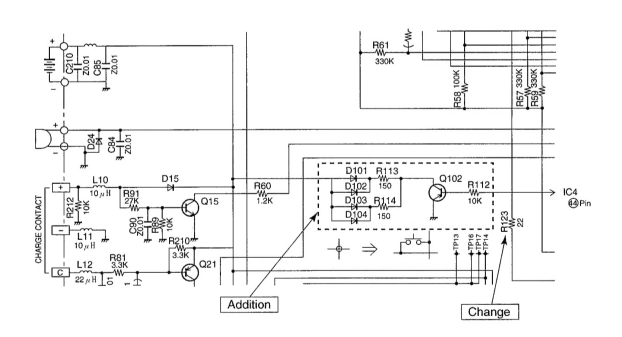
Ref. No.	Pa	art No.	Part Name & Description	Pcs/	Remarks	
	KX-TC150-W KX-TC155-W			Set		
Base Un	it					
2	PQKF10147M1	PQKF10147K1	Lower Cabinet	1		
Portable	Handset					
101	PQKF10180Z1	PQKF10180X1	Cabinet Cover	1		
104	PQSX10028W	PQSX10028V	Switch, Keyboard	1		
PCB100	PQWPTC100WR	PQWPTC155WR	P.C. Board Ass'y (RTL)	1		
Q102		2SD1819A	Transistor (Si) (or 2SC4155)	1	Addition	
D101~104		LN363GPPKU	LED	4	Addition	
R7	ERJ3GEYJ220	ERJ3GEY0R00	Chip Jumper, 0Ω	1		
R112		ERJ3GEYJ103	Resistor, $10k\Omega$	1	Addition	
R113, 114		ERJ3GEYJ151	Resistor, 150 Ω	2	Addition	
R123	ERJ3GEY0R00	ERJ3GEYJ220	Resistor, 22Ω	1		
C9	ECUV1H100DCV	ECUV1H120JCV	Capacitor, 12pF	1		
C61	ECST0GX476	ECSTOGX686	Capacitor, 68μF	1		
Accessor	ies and Packing	Materials				
A 3	PQQX11648Z	PQQX11649Z	Instruction Book	1		
P4	PQPK12165Z	PQPK12167Z	Gift Box	1		

■ PARTS COMPARISON TABLE (Change from original pages 61~66)

Ref. No.	Pa	art No.	Part Name & Description	Pcs/	Remarks	
KX-TC150-W KX-TC155-B			Set			
Base Un	it					
1	PQKM10206R3	PQKM10206R4	Upper Cabinet	1		
2	PQKF10147M1	PQKF10147J2	Lower Cabinet	1		
4	PQBC10191Z1	PQBC10191Z2	Button, Handset Locator	1		
7	PQKE46Y21	PQKE46Y3	Hanger	1		
Portable	Handset					
100	PQKM10205W1	PQKM10205W2	Front Cabinet	1		
101	PQKF10180Z1	PQKF10180Y2	Cabinet Cover	1		
102	PQSA10041Z	PQSA10041Y	Antenna	1		
104	PQSX10028W	PQSX10028T	Switch, Keyboard	1		
105	PQKK10055Z1	PQKK10055Z2	Battery Cover	1		
PCB100	PQWPTC100WR	PQWPTC155WR	P.C. Board Ass'y (RTL)	1		
Q102		2SD1819A	Transistor (Si) (or 2SC4155)	1	Addition	
D101~104		LN363GPPKU	LED	4	Addition	
R7	ERJ3GEYJ220	ERJ3GEY0R00	Chip Jumper, 0Ω	1		
R112		ERJ3GEYJ103	Resistor, 10kΩ	1	Addition	
R113, 114		ERJ3GEYJ151	Resistor, 150 Ω	2	Addition	
R123	ERJ3GEY0R00	ERJ3GEYJ220	Resistor, 22Ω	1		
C9	ECUV1H100DCV	ECUV1H120JCV	Capacitor, 12pF	1		
C61	ECST0GX476	ECST0GX686	Capacitor, 68μF	1	<u> </u>	
Accessor	ies and Packing	Materials				
A3	PQQX11648Z	PQQX11649Z	Instruction Book	1		
P4	PQPK12165Z	PQPK12168Z	Gift Box	1		

■ SCHEMATIC DIAGRAM (KX-TC150R-W) [Change from original pages 19, 20]

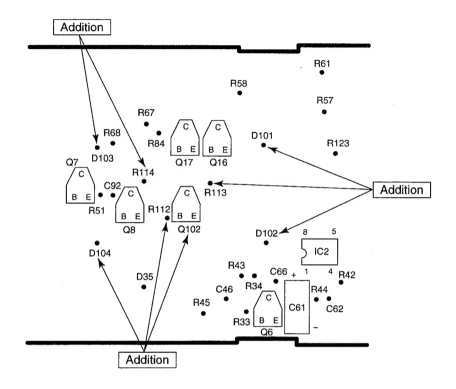




(Model KX-TC155-W/KX-TC155-B)

KX-TC155-W/KX-TC155-B

■ CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM (KX-TC150R-W) [Change from original pages 23, 24]



(Model KX-TC155-W/KX-TC155-B)

Service Manual

Simplified

and Technical Guide

Telephone Equipment

KX-TC150C-B/KX-TC155C-B

Black Version

KX-TC155C-W

White Version

(for Canada)

SOUND CHARGER CHANNELS
Cordless Phone

Please use this manual with the original Service Manual for model KX-TC150-W order No. KM49607069C1. This Service Manual indicates the main differences between: Original KX-TC150-W and KX-TC150C-B, or KX-TC155C-W/KX-TC155C-B.

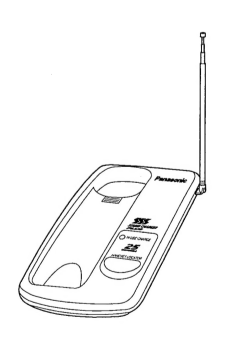
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(KX-TC150CR-B/KX-TC155CR-W/ KX-TC155CR-B)

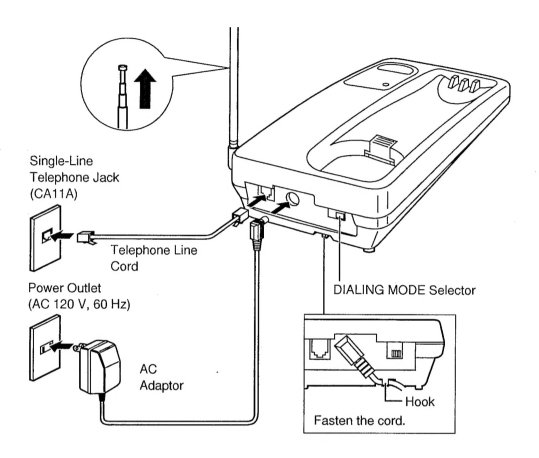


(KX-TC155CH-B/KX-TC155CH-W/ KX-TC155CH-B)

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■ CONNECTION (Change from original page 4)



- USE ONLY Panasonic AC ADAPTOR KX-A10.
- The AC adaptor remain connected at all times. (It may feel warm during use. This is normal.)

(Model KX-TC150C-B/KX-TC155C-W/KX-TC155C-B)

■PARTS COMPARISON TABLE (Change from original pages 61~66)

Model No.: KX-TC150C-B

Ref. No.	Par	t No.	Part Name & Description	Pcs/	Remarks
KX-TC150-W KX-TC150C-B			Set		
Base Un	it				
1	PQKM10206R3	PQKM10206Q2	Upper Cabinet	1	
2	PQKF10147M1	PQKF10147U2	Lower Cabinet	1	
4	PQBC10191Z1	PQBC10191Z2	Button, Handset Locator	1	
7	PQKE46Y21	PQKE46Y3	Hanger	1	
PCB1	PQWPTC100WH	PQWPTC150CBH	P.C. Board Ass'y (RTL)	1	
SA1	PQVDRA311PT3	PQVDDSS301L	Varistor	1	
Portable	Handset				
100	PQKM10205W1	PQKM10205W2	Front Cabinet	1	
101	PQKF10180Z1	PQKF10146V2	Cabinet Cover	1	
102	PQSA10041Z	PQSA10041Y	Antenna	1	
104	PQSX10028W	PQSX10028U	Switch, Keyboard	1	
105	PQKK10055Z1	PQKK10055Z2	Battery Cover	1	
111	PQQT11236Y		Recycle Label	0	Deletion
Accessor	ries and Packing	Materials			
A3	PQQX11648Z	PQQX11650Z	Instruction Book (English)	1	
A5	PQQT11156Y	PQQT10832Z	Tel Card Label	1	
A6		PQQX11651Z	Instruction Book (French)	1	Addition
P4	PQPK12165Z	PQPK12172Z	Gift Box	1	

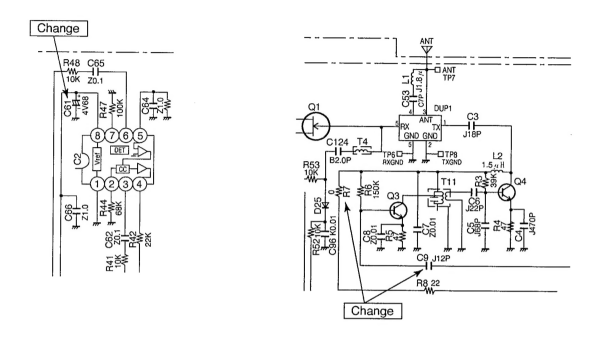
Model No.: KX-TC155C-B

Ref. No.	Pa	art No.	Part Name & Description	Pcs/	Remarks
KX-TC150-W KX-TC155C-B		Tarrivanie a Description	Set	nemarks	
Base Un		***************************************	S	3 001	<u> </u>
1	PQKM10206R3	PQKM10206Q2	Upper Cabinet	1	
2	PQKF10147M1	PQKF10147U2	Lower Cabinet	1	
4	PQBC10191Z1	PQBC10191Z2	Button, Handset Locator	1	***************************************
7	PQKE46Y21	PQKE46Y3	Hanger	1	
PCB1	PQWPTC100WH	PQWPTC150CBH	P.C. Board Ass'y (RTL)	1	
SA1	PQVDRA311PT3	PQVDDSS301L	Varistor	1	***************************************
Portable	Handset			······································	·····
100	PQKM10205W1	PQKM10205W2	Front Cabinet	1	
101	PQKF10180Z1	PQKF10146V2	Cabinet Cover	1	
102	PQSA10041Z	PQSA10041Y	Antenna	1	
104	PQSX10028W	PQSX10028T	Switch, Keyboard	1	
105	PQKK10055Z1	PQKK10055Z2	Battery Cover	1	***************************************
111	PQQT11236Y		Recycle Label	0	Deletion
PCB100	PQWPTC100WR	PQWPTC155WR	P.C. Board Ass'y (RTL)	1	
Q102		2SD1819A	Transistor (Si) (or 2SC4155)	. 1	Addition
D101~104		LN363GPPKU	LED	4	Addition
R7	ERJ3GEYJ220	ERJ3GEY0R00	Chip Jumper, 0Ω	1	
R112		ERJ3GEYJ103	Resistor, 10kΩ	1	Addition
R113, 114		ERJ3GEYJ151	Resistor, 150Ω	2	Addition
R123	ERJ3GEY0R00	ERJ3GEYJ220	Resistor, 22Ω	1	
C9	ECUV1H100DCV	ECUV1H120JCV	Capacitor, 12pF	1	
C61	ECST0GX476	ECST0GX686	Capacitor, 68μF	1	
Accessor	ies and Packing	Materials		***************************************	***************************************
A3	PQQX11648Z	PQQX11650Z	Instruction Book (English)	1	
A5	PQQT11156Y	PQQT10832Z	Tel Card Label		
A6		PQQX11651Z	Instruction Book (French)	1	Addition
P4	PQPK12165Z	PQPK12174Z	Gift Box	1	

Model No.: KX-TC155C-W

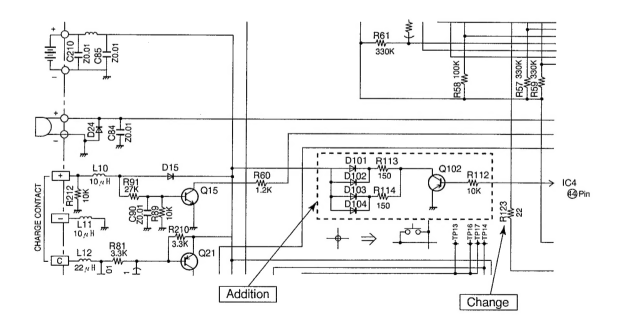
Ref. No.	Part	: No.	Part Name & Description	Pcs/	Remarks	
KX-TC150-W KX-TC155C-W			Set			
Base Uni	t					
1	PQKM10206R3	PQKM10206Q1	Upper Cabinet	1		
2	PQKF10147M1	PQKF10147U1	Lower Cabinet	1		
PCB1	PQWPTC100WH	PQWPTC150CBH	P.C. Board Ass'y (RTL)	1		
SA1	PQVDRA311PT3	PQVDDSS301L	Varistor	1		
Portable	Handset					
101	PQKF10180Z1	PQKF10146V1	Cabinet Cover	1		
102	PQSA10041Z	PQSA10041X	Antenna	1		
104	PQSX10028W	PQSX10028V	Switch, Keyboard	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
111	PQQT11236Y		Recycle Label	0	Deletion	
PCB100	PQWPTC100WR	PQWPTC155WR	P.C. Board Ass'y (RTL)	1		
Q102		2SD1819A	Transistor (Si) (or 2SC4155)	1	Addition	
D101~104		LN363GPPKU	LED	4	Addition	
R7	ERJ3GEYJ220	ERJ3GEY0R00	Chip Jumper, 0Ω	1	<u></u>	
R112		ERJ3GEYJ103	Resistor, 10kΩ	1	Addition	
R113, 114		ERJ3GEYJ151	Resistor, 150Ω	2	Addition	
R123	ERJ3GEY0R00	ERJ3GEYJ220	Resistor, 22Ω	1	<u></u>	
C9	ECUV1H100DCV	ECUV1H120JCV	Capacitor, 12pF	1	<u> </u>	
C61	ECST0GX476	ECST0GX686	Capacitor, 68μF	11		
Accessor	ies and Packing	Materials		***************************************	·	
A3	PQQX11648Z	PQQX11650Z	Instruction Book	1		
A5	PQQT11156Y	PQQT10832Y	Tel Card Label	1		
A6		PQQX11651Z	Instruction Book	1	Addition	
P4	PQPK12165Z	PQPK12173Z	Gift Box	1		

■ SCHEMATIC DIAGRAM (KX-TC150R-W) [Change from original pages 19, 20]



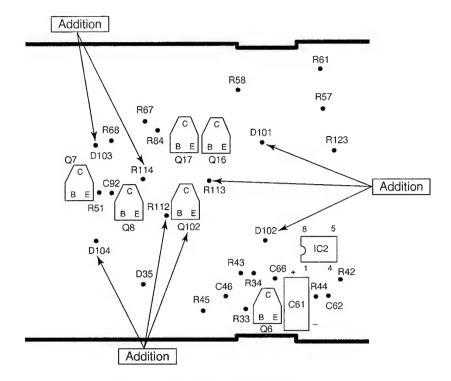
(Model KX-TC155C-W/KX-TC155C-B)

SCHEMATIC DIAGRAM (KX-TC150R-W) [Change from original pages 19, 20]



(Model KX-TC155C-W/KX-TC155C-B)

CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM (KX-TC150R-W) [Change from original pages 23, 24]



(Model KX-TC155C-W/KX-TC155C-B)

Service Manual



and Technical Guide

Telephone Equipment

KX-TC150-W

(for U.S.A.)



(KX-TC150R-W)

(KX-TC150H-W)

SPECIFICATIONS

General

Modulation:

FM, 5 kHz Deviation

 $\pm 2.5 \, \mathrm{kHz}$

Frequency Stability: Dial Type:

Redial:

Tone (DTMF)/Pulse

Last dialed number each time the

Redial button is pressed

Pause:

Memory Capacity:

3.5 seconds per pause 10 telephone numbers, up

to 16 digits per station

Base Unit (KX-TC150H-W) Portable Handset (KX-TC150R-W) AC adaptor KX-A10 (DC 12 V) Power Source: Built-in rechargeable Ni-Cd battery (PQXA36ASVC) (Receiver Section) 25 channels within 43.72 to 46.97 MHz Receiving Frequency:

Adjacent Channel Rejection: 40 dB

(Transmitter Section)

Transmitting Frequency:

Jacks: Antenna:

Speaker: Microphone:

Sensitivity:

Dimensions ($H \times W \times D$):

Weight:

0.66 lbs. (300 g)

25 channels within 48.76 to 49.97 MHz

1dBµV for 20 dB S/N

25 channels within 43.72 to 46.97 MHz

DC IN, Telephone line

Telescopic

2" (5 cm) PM dynamic Condenser microphone

 $2"\times4^{3}/_{4}"\times8^{25}/_{32}"$ (51×121×223 mm)

Rubber Flexible

40 dB

13/16" (3 cm) dynamic Condenser microphone

2 dBµV for 20 dB S/N

 $11^{1}/_{16}" \times 2" \times 1^{15}/_{16}" (281 \times 51 \times 49 \text{ mm})$

25 channels within 48.76 to 49.97 MHz

0.46 lbs. (210g) with battery

Design and specifications are subject to change without notice.

anasonic

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MARNING

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Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

When you mention the serial number, write down all 11 digits. The serial number may be found on the label affixed to the bottom of the unit.

FOR SERVICE TECHNICIANS

ICs and LSIs are vulnerable to static electricity.

When repairing, the following precautions will help prevent recurring malfunctions.

- 1. Cover plastic parts boxes with aluminum foil.
- 2. Ground the soldering irons.
- 3. Use a conductive mat on worktable.
- 4. Do not grasp IC or LSI pins with bare fingers.

CAUTION

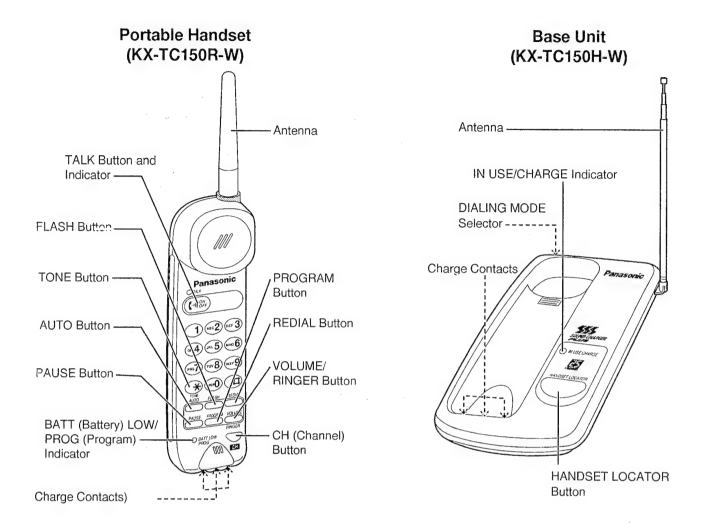
Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacture's instructions.

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LOCATION OF CONTROLS



STANDARD BATTERY LIFE

If your Panasonic battery is fully charged;

While in use (TALK)	Up to about 8 hours
While not in use (Stand-by)	Up to about 30 days

- Battery life may vary depending on usage conditions and ambient temperature.
- The battery cannot be overcharged.
- Clean the charge contacts with a soft cloth once a month, or the battery may not charge properly.
- Once the battery is fully charged, you do not have to place the handset on the base unit until the BATT LOW/PROG indicator flashes.

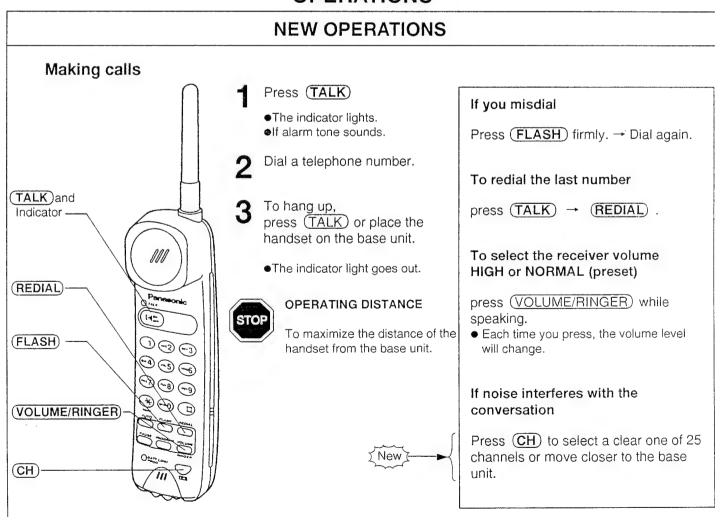
Single-Line Telephone Jack (RJ11C) Telephone Line Cord Power Outlet (AC120V, 60Hz) AC Adaptor AC Adaptor Fasten the cord. Hook

This connection is for U.S.A. version only.

Refer to the simplified manual (cover) for Canada or other areas.

- USE ONLY Panasonic AC ADAPTOR KX-A10.
- The AC adaptor must remain connected at all times. (It may feel warm during use. This is normal.)

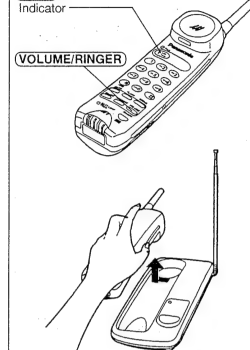
OPERATIONS



NORMAL OPERATIONS

Answering Calls

(TALK) and



If the handset is off the base unit, press (TALK).

OR

If on the base unit, just lift it.

Any Key Talk

You can also answer a call by pressing any dialing button (0 to 9, *, #).

To select the ringer volume HIGH (preset) or LOW

Be sure the TALK indicator light is off.→ press (VOLUME/RINGER).

• Each time you press, the bell sounds and the ringer volume will change.

To turn the ringer OFF

Be sure the TALK indicator light is off.→ While pressing **VOLUME/RINGER**, press **①** until 2 beeps sound.

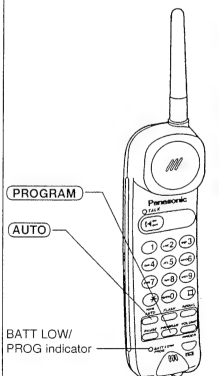
To change the ringer to ON from OFF

Be sure the TALK indicator light is off.→ press **VOLUME/RINGER** .

•The ringer sounds at the HIGH level.

Storing Phone Numbers in Memory

The diaring buttons (0 to 9) function as memory stations. The TALK indicator light must be off.



- Press (PROGRAM).
 - The BATT LOW/PROG indicator lights.
- 2 Enter a phone number up to 16 digits.
- 3 Press (AUTO) .
- 4 Press a memory station number (0 to 9).
 - Confirmation tone sounds. (See right side.)
 - •To store other numbers, repeat steps 1 through 4.

If you misdial

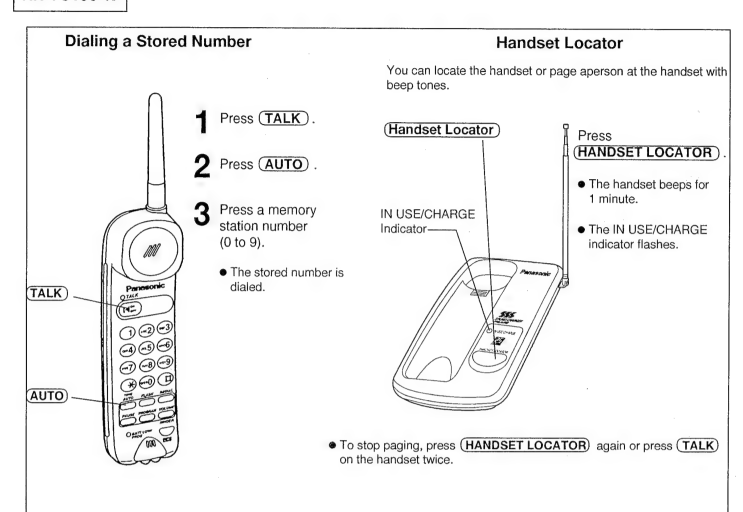
press (PROGRAM) to end storing.
→Restart from step 1.

To erase a stored number

press (PROGRAM) → (AUTO) → the memory station number (for the phone number to be erased).

What the confirmation tone means

1 beep: The number is newly stored. 2 beeps: The number is same as



Automatic Security Code Setting

Whenever you place the handset on the base unit, the unit automatically selects one of 65,000 security codes. These codes help to avoid unauthorized use of your telephone line by another cordless telephone.

For Call Waiting Service Users

Press (FLASH) lightly if you hear a call-waiting tone while speaking.

- The first call is put on hold and you can answer the second call.
- To return to the first caller, press (FLASH) again.

Temporary Tone Dialing (For Rotary Service Users)

Press (TONE) before dialing.

• The dialing mode changes to tone. You can enter numbers to access the answering system or electronic banking services, etc. When you hang up, the mode returns to pulse.

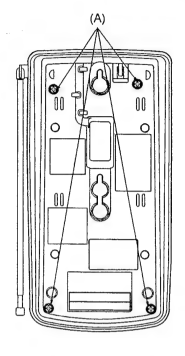
If your Unit is Connected to a PBX

We recommend you press **PAUSE** between the access number for an outside line and the phone number.

Pressing PAUSE once makes a 3.5-second pause and prevents misdialing when you redial or dial a stored number.



DISASSEMBLY INSTRUCTIONS



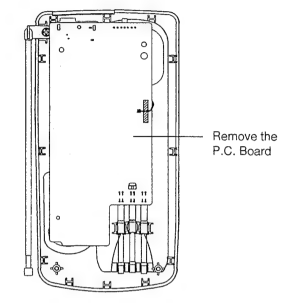


Fig. 1

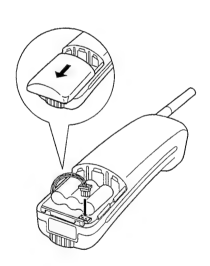


Fig. 3

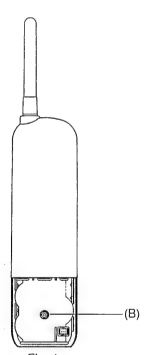
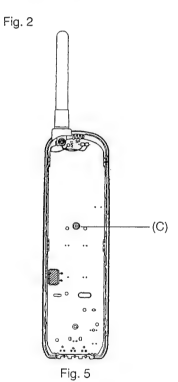


Fig. 4



Ref. No.	Procedure	Shown in Fig.—	To remove—.	Remove
1	1	1	Lower Cabinet	Screws (3×14)(A)×4
2	1,2	2	Printed Circuit Board	Remove the P.C. Board
3	3, 4	3	Dan Cahina	Remove the battery compartment cover
4	5, 4	4	Rear Cabinet	Screw (2.6×12)(B)×1
5	3~5	5	Printed Circuit Board	Screw (2.6×10)(C)×1

CPU DATA (KX-TC150H-W)

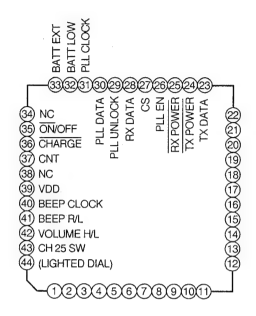
	IC1		
$\overline{\Box}$		<i></i>	7
(1)	VSS	IRQ	~
(2)	OSC1	TR RLY	(41)
(3)	OSC2		(40)
4	VDD	CHARGE	39
(5)	SIRQ	DATA	(38)
(6)	DTMF	CLOCK	(37)
(7)	RESET		(36)
(8)			(35)
(9)	TONE/PULSE INU	ISE/CHARGE LED	(34)
(10)			(33)
(11)	PLL EN	QUICK	(32)
(12)	UNLOCK	TX DATA	(31)
(13)	SQ	TX POW	(30)
(14)	RX DATA	TRICKLE	(29)
(15)	BELL/HOOK		(28)
(16)	POWER DOWN	STROBE	27
(17)		STROBE	26)
(18)		STROBE	(25)
(19)		KEY IN	(24)
20		KEY IN	(23)
21)	KEY IN	KEY IN	22

IC1 MN150409KRG1

Pin No.	Description	1/0	High	High-Z	Low	Pin No.	Description	I/O	High	High-Z	Low
1	GND				GND	25	Option Strobe	0		Normal	Active
2	CPU Clock	1				26	Option Strobe	0		Normal	Active
3	(3.573MHz)	0				27	Option Strobe	0		Normal	Active
4	VDD					28	Not Used				
5	Ext. Interrupt Input	1	Normal			29	Charge Current	0	Trickle		Normal
6	DTMF	0	(Active)	Normal	(Active)	30	TX POWER	0	ON		OFF
7	Reset	1	Normal		Reset	31	TX DATA	0	1		0
8	Not Used					32	Not Used				
9	TONE/PULSE SW	1	TONE		PULSE	- 33	Not Used				
10	25CH Switch	0	from CH1 to CH15		from CH16 to CH25	34	IN USE/CHARGE LED	0		OFF	ON
11	PLL EN	0	Active		Normal	35	Not Used				
12	PLL Unlock	1	Unlock	,	Lock	36	Not Used				
13	SQUELCH	1	Electric Feild Low		Electric Feild High	37	Serial Clock	0	Normal		(Active)
14	RX DATA	ı	1		0	38	Serial Data	0	(Active)		(Active)
15	Bell/(Hook)	1	Off Hook		Bell in	39	Charge	ı	Charge		Non
16	Power Down	ı	Normal		Down	40	Not Used				
17	Not Used					41	TR-RLY	0		OFF	ON
18	Not Used					42	Ext. Interrupt Input		Normal		
19	Not Used										
20	Not Used										
21	Key in	1/0	Normal		Key in						
22	Key in	1/0	Normal		Key in						
23	Key in	1/0	Normal		Key in						
24	Key in	1/0	Normal		Key in						

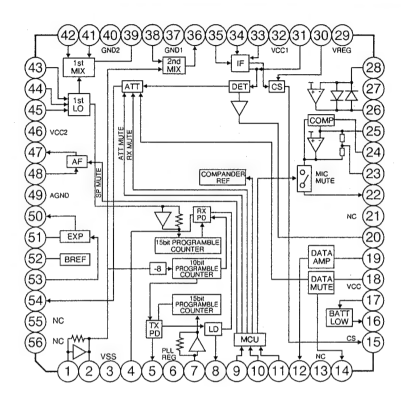
CPU DATA (KX-TC150R-W)

IC4 PQVI0006G509



Pin No.	Description	1/0	High	High-Z	Low	Pin No.	Description	1/0	High	High-Z	Low
1	Option Strobe 1	0	Normal		Active	25	RX Power	0	Off		On
2	Option Strobe 0	0	Normal		Active	26	PLL En	0	Latch		Normal
3	Key Strobe 4	0	Normal		Active	27	Squelch	1	Electric Field Low		Electric Field High
4	Key Strobe 3	0		Normal	Active	28	RX Data	1	(Data)		Normal
5	Key Strobe 2	0		Normal	Active	29	PLL Unlock	1	Unlock		Lock
6	Key Strobe 1	0		Normal	Active	30	PLL Data	0	(Data)		Normal
7	Key Strobe 0	0		Normal	Active	31	PLL Clock	0	(Clock)		Normal
8	Key In 3	1	Off		On	32	Batt Low	1	High		Low
	Key In 2	1	Off		On	33	Battery	1	High		Low
10	Key In 1	1	Off		On	34	Not Used				
11	Key In 0	1	Off		On	35	On/Off	1	Off		On
12	Not Used					36	Charge (Battery Terminal)	ı	Normal		Charge
13	Not Used					37	Charge (Control)	1	Charger		Base Unit
14	LED (BATT LOW)	0		Off	On	38	Internally Conn.				
15	LED (TALK)	0		Off	On	39	VDD				
16	Not Used					40	Beep Clock	0	Normal		(Clock)
17	GND					41	Beep Control	0	Low		High
18	Sub Clock	1				42	RX Volume Selecter	0	Low		High
19	(32.768kHz)	1				43	CH25 Switch	0	From CH1 to CH15		From CH16 to CH25
20	Reset	1	Normal		Reset	44	Not Used				
21	Main Clock	1									
22	(3.99MHz)	1									
23	TX Data	0	(Data)		Noraml						
24	TX Power	0	Off		On						

EXPLANATION OF IC TERMINALS



Part No. AN6185NFA IC2: Base Unit IC1: Portable Handset

Pin No.	Description			Description			
1	2Lo-IN	Second Oscillator Input	29	VREG	Baseband Regulater Output		
2	2Lo-OUT	Second Oscillator Output	30	CS-HiCut	Carrier Sens. High Cut		
3	VSS	GND for PLL	31	Quad	Quadrature Coil		
4	RX-PD	RX Phase Comparison Output	32	VCC1	Vcc1		
5	TX-PD	TX Phase Comparison Output	33	IF-PASS	IF Amp. Decuppling		
6	PLL-REG	PLL Regulater Output	34		IF Amp. Input		
7	fINT	TX Carrier Input	35	IF-PASS	IF Amp. Decuppling		
8	LD	Lock Detector Output	36	2MIX-OUT	Second Mixer Input		
9	DATA	Serial Data Input	37	GND1	GND1		
10	EN	Enable Input	38	2MIX-IN	Varicap Control		
11	CLK	Clock Input	39	1MIX-OUT	First Mixer Output		
12	DATA-AMP OUT	Data Amp. Output	40	GND2	GND2		
13	NC	Not Used	41	RF-IN	First Mixer Input		
14	DATA-MUTE CONT	Data Mute Time Constant Adjustment	42	RF-IN	First Mixer Input		
15	CS-OUT	Carrier Sensitivity Output	43	VA-CONT	Varicap Control		
16	Batt-Lo	Battery Low LED Drive	44	1st-Lo	First Oscillator Tank		
17	Batt-CONT	Battery Low Level Control	45	1st-Lo	First Oscillator Tank		
18	DATA-MUTE IN	Data Mute Input	46	VCC2	VCC2		
19	DATA-AMP IN	Data Amp. Input	47	AF-OUT	AF Amp. Output		
20	IF-DET-OUT	IF-DET Output	48	AF-AMP IN	AF Amp. Input		
21	NC	Not Used	49	AGND	Analog GND		
22	COMP-OUT	COMP Output	50	EXP-OUT	Exp. Output		
23	COMP-REF	COMP Output VREF	51	EXP-DET	Exp. Detect		
24	C-DET	COMP Detect	52	BREF	Baseband VREF		
25	COMP-IN	COMP Input	53	EXP-IN	Exp. Input		
26	MIC-OUT	MIC Amp. Output	54	ATT-OUT	Attenuator Output		
27	NC	Not Used	55	1	Not Used		
28	MIC-IN	MIC Amp. Input	56	NC	Not Used		

ADJUSTMENTS (KX-TC150H-W)

If your unit have below symptoms, adjust each item using remedy column from the table.

Symptom	Remedy
The base unit dose not respond to a call from portable handset.	Make adjustments in item(A)
The base unit dose not transmit or the transmit frequency is off.	Make adjustments in item(B)
The transmit frequency is off.	Make adjustments in item(C)
The transmit power output is low, and the operating distance between base unit and portable handset is less than normal.	Make adjustments in item(D)
The reception sensitivity of base unit is low with noise.	Make adjustments in item(E)
The transmit level is large or small.	Make adjustments in item(F), (G)
The reception level is large or small.	Make adjustments in item(H)
The unit does not link.	Make adjustments in item(I)

Unit condition:

Remove the antenna from P.C Board of the base unit.

How to set the test mode:

CH25 Test Mode

Set S1 to OFF(Power OFF)

While pressing S21, set S1 to ON. After pressing S1 for 1 second, set S21 to OFF (unit becomes CH25 talk test mode).

- Every time pressing S22, unit changes as follow.
 Talk → Standby → Talk → Standby
- Every time pressing S21, unit changes as follow. CH25 → CH1 → CH2 → CH3.....CH24 → CH25
- When setting S1 to OFF, unit releases from test mode.

When replacing these parts, adjust as shown in table below table.

	When replacing these parts, adjust as shown in table below table.				
√ Replace Parts	Adjustment items	Test Mode	Adjustment Point	Procedure	
IC2, T3	(A) RX VCO Adjustment	CH25 Talk	ТЗ	 Set S1, S5 to ON. Adjust T3 so that the reading of the Digital Voltmeter is 2.0V ± 0.2 V (After adjusting, set S5 to OFF). 	
D1 ,D2, T5	(B) TX VCO Adjustment	CH25 Talk	T5	 Set S1, S4 to ON. Adjust T5 so that the reading of the Digital Voltmeter is 2.2 V±0.2 V (After adjusting, set S4 to OFF). 	
DUP1, T2, TC1, X2	(C) TX Frequency Adjustment	CH25 Talk	TC1	 Set S1, S6 to ON. Adjust TC1 so that the reading of the frequency counter is 46.970 MHz±200 Hz (After adjusting, set S6 to OFF). 	
T4, Q4	(D) TX Power Adjustment	CH1 Talk CH25 Talk	T4 VR104	 Set S1, S7 to ON (S6, S8, S9 : OFF). Adjust T4 so that the reading of the RF VTVM is peak level. Adjust VR104 so that the reading of the RF VTVM is 230mV±10mV(clock wise from peak) . 	

KX-TC150-W

When replacing these parts, adjust as shown in table below.

Replace Parts	Adjustment items	Test Mode	Adjustment Point	Procedure
T1	(E) RX Sensitivity Adjustment	CH25 Talk		 Set S1, S9, S10 to ON (S6, S7, S8 : OFF). Apply a 40dB μ Vemf output from S.S.G. (modulation frequency 1kHz, dev. 3kHz).
			T1	3. Adjust T1 so that the reading of the RF VTVM is maximum output (10~40mV).
T2	(F) Line Output Maximum Adjustment	CH15 Talk	T2	 Set S1, S3, S9 to ON (S2 : OFF). Apply a 40dB μ Vemf output from S.S.G. (modalation frequency 1kHz. dev. 3kHz), and adjust T2 so that reading of the AF VTVM is maxmum output and turn T2 clockwise until the line output is 0.5dB down from peak.
VR102	(G) Line Output Level Adjustment	CH15 Talk		 Set S1, S3, S9 to ON (S2 : OFF). Apply a 40dB μVemf output from S.S.G (modalation frequency 1kHz. dev. 3kHz).
			VR102	 Adjust VR102 so that the reading of the AF VTVM is -5dBm± 0.5dBm(600 Ω load) (distortion : lessthan 7%).
VR101	(H) Line Input Modulation Adjustment	CH15 Talk		 Set S1, S2, S8, S9 to ON (S3, S6, S7 : OFF). Input via loop simulator 1.0kHz, -20.0dBm (measured at T-R) signal. Apply a 40 dB μ Vemf output from S.S.G. (modulation frequency 1kHz, dev. 0kHz).
			VR101	 Adjust VR101 so that the reading of the FM Deviation Meter is 4.0kHz±0.1kHz.
VR103, IC2	(I) Carrier Sensitivity Adjustment	CH15 Talk		 Set S1, S9, S11 to ON (S6, S7, S8 : OFF). Apply a 0dB μ Vemf output from S.S.G. (modulation frequency 1kHz, dev. 0kHz).
			VR103	 Adjust VR103 so that the oscilloscope becomes Low→High.

The connection of adjustment equipments are as shown in pages 13, 14.

FOR SCHEMATIC DIAGRAM [KX-TC150H-W (pages 17, 18)]

- 1. S1: Dialing Mode Selector Switch.
- 2. S2: Handset Locator Switch.
- 3. DC voltage measurements are taken with electronic voltmeter from negative voltage line.

This schematic diagram may be modified at any time with development of new technology.

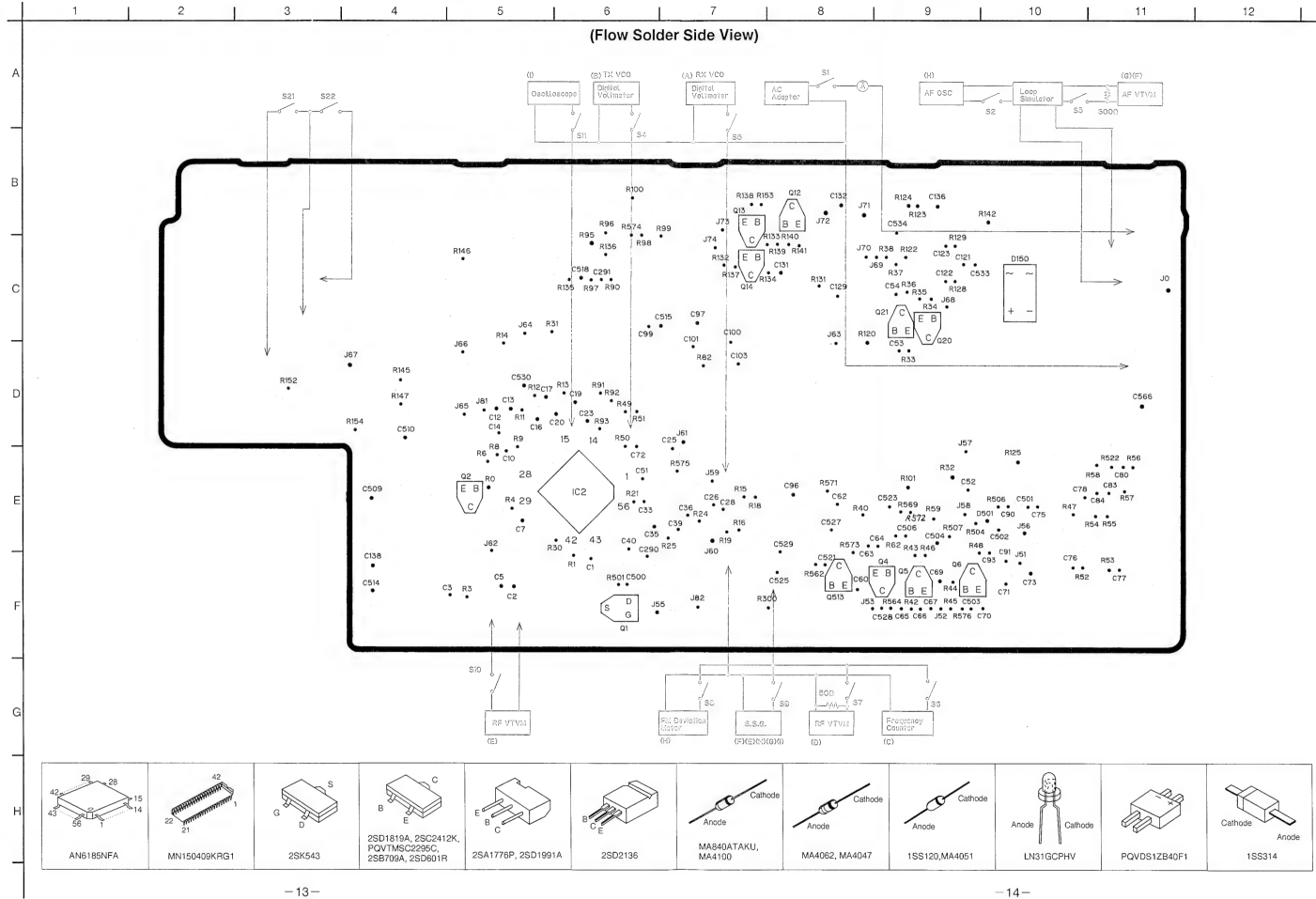
Important Safety Notice:

The shaded area on this schematic diagram incorporates special features important for protection from fire and electrical shock hazards.

When servicing it is essential that only manufacturer's specified parts be used for the critical components in the shaded areas of the schematic.

KX-TC150-W KX-TC150-W

CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM (KX-TC150H-W)



CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM (KX-TC150H-W) 12 (Component View) **CPU** Option Option Diode Open Diode Connect DB Charge Normal Ultra % Break L6 D4 C135 C133 L2 IC1 DB -42 41 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 ВСЕ DC -H P01 011 R121 SZ C124 → C125 B C E Q9 TL1 R126 ВС R127 016 U R155 VR102-2 4 ⊥ C34 ⊤ C37 VR101 | IC1 Voltage | No Mark: Standby, (): Talk | Pin No. | Value (V) | Pin No. | Value (V) ______C27 VR103 C24 19,20 21~24 25~27 4.9 CF1 C4 2.5 0 4,5 29 5.3 T1 30 0 * 4.9 (4.0)4.4 (4.9) 10,13 37 0 T3 (0) 4.5 38,39 4.9 DUP1 15,16 17,18 (4.3) (4.9) CF2 4.9 ANTENNA -15--16-

KX-TC150-W

KX-TC150-W

KX-TC150-W KX-TC150-W SCHEMATIC DIAGRAM (KX-TC150H-W) 70mV] ******* 400mV] ******* Q10.11 REGURATOR R93 W 4.7K CPU

1.2 P

1.2 R31 W 100K 25 P C80 R56 0,1 47K R82 WM 15K VR101 200K NO MARK : STANDBY (): TALK []: CHARGE R504 W 2 · 2K

-18-

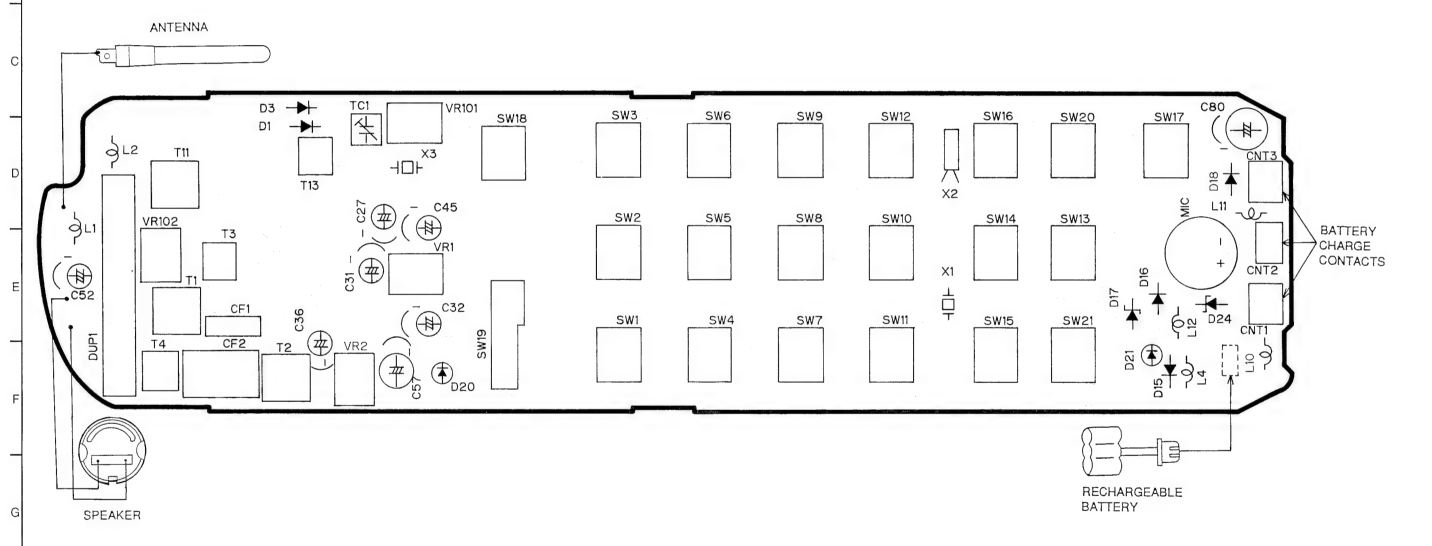
-17-

SCHEMATIC DIAGRAM (KX-TC150R-W) 10 11 SP (130Ω) ∕/// I 200m∨ $M \sim 10^{-1}$ VR102 R69 C46 Z0.1 49 AOVO
C47 Z0.47 50
C45 16V10 52 BREF
C48 Z0.1 53
R35 47K RXVCO -R8 22 R30 1.5K 400mV X3 PLLGND TP2 //// 33m∨ 0 68 µH 40BEEP CLOCK R92 1023 0 R93 580 120 0 R93 580 120 0 R94 680 121 0 R95 121 4 1) BEEP H/L Q15~17.21 SW (44)LIGHTED DIAL 1234567891011 D30 D34 D32 D36 -19--20-

KX-TC150-W

KX-TC150-W

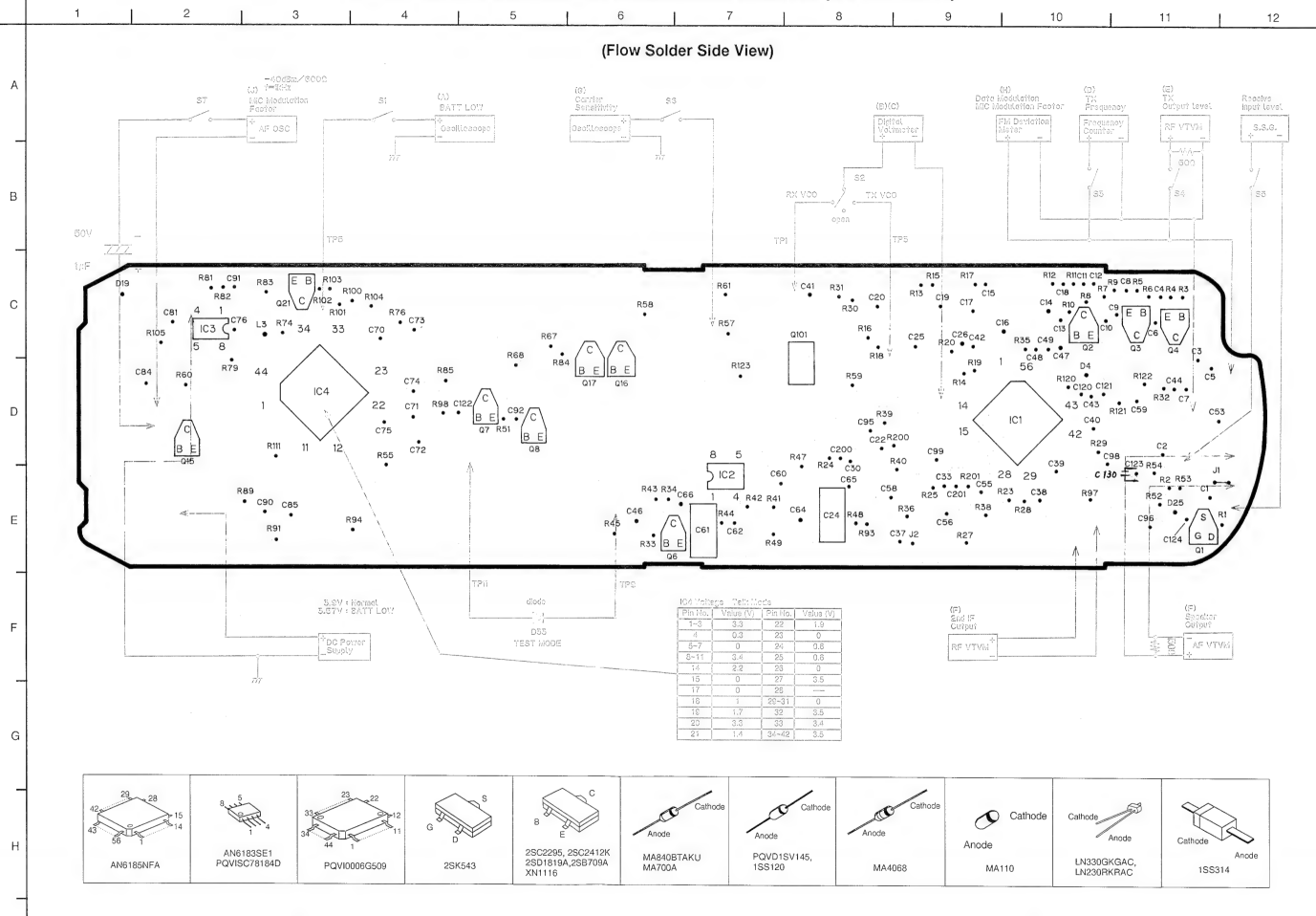
(Component View)



12

KX-TC150-W KX-TC150-W

CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM (KX-TC150R-W)



ADJUSTMENTS (KX-TC150R-W)

If your unit have below symptoms, adjust each item using remedy column from the table.

Symptom	Remedy
The movement of Battery Low Indicator is wrong.	Make adjustments in item(A)
The base unit dose not respond to a call from portable handset.	Make adjustments in item(B)
The base unit dose not transmit or the transmit frequency is off.	Make adjustments in item(C)
The transmit frequency is off.	Make adjustments in item(D)
The transmit power output is low, and the operating distance between base unit and portable handset is less than normal.	Make adjustments in item(E)
The reception sensitivity of base unit is low with noise.	Make adjustments in item(F)
Does not link between base unit and portable handset.	Make adjustments in item(G), (H)
The reception level is large or small.	Make adjustments in item(I)
The transmit level is large or small.	Make adjustments in item(J)

Unit condition:

1. Remove the antenna lead wire from P.C Board of portable handset.

2. Power Supply: DC 3.9V 3. Volume switch: HIGH 4. Speaker Load: $130\,\Omega$

2. Press the talk switch.

How to set the test mode.

CH10 Test Mode

1. After connecting the diode D33, and apply a power supply DC 3.9 V.

(The unit becomes CH25 Talk)

(The unit becomes CH25 standly)-

3. Press the Talk Switch.

4. Press the cannel switch,

CH25 → CH1 → CH2······CH24

When replacing these parts	, adjust as shown in table below.
----------------------------	-----------------------------------

Replace Parts	Adjustment items	Test Mode	Adjustment Point	Procedure
VR1	(A) Battery Low Adjustment	CH25 Talk	VR1	 1.Set S1 to ON. 2.Set the power supply voltage to DC 3.57V, and adjust VR1 so that the reading of oscilloscope is High → Low.
IC1, TC1, X3, T13	(B) TX VCO Voltage Adjustment	CH25 Talk	T13	1. Set S2 to TX VCO side. 2. Adjust T13 so that the reading of digital voltmeter is 2.0 V ±0.1 V (After adjusting, set S2 to OFF).
IC1, TC1, X3, T3	(C) RX VCO Voltage Adjustment	CH25 Talk	Т3	 Set S2 to RX VCO side. Adjust TC3 so that the reading of digital voltmeter is 1.5 V±0.1 V (After adjusting, set S2 to OFF).
TC1, X3, IC1	(D) TX frequency Adjustment	CH25 Talk	TC1	 Set S3 to ON. Adjust TC1 so that the reading of frequency counter is 49.970 MHz±200 Hz (After adjusting, set S3 to OFF).

KX-TC150-W

When replacing these parts, adjust as shown in table below.

Replace Parts	Adjustment items	Test Mode	Adjustment Point	Procedure
T11	(D) TX Output Adjustment	CH1 Talk	T11	 Set S4 to ON (S3:OFF). Adjust T11 for 200mV~350mV output on RF VTVM (50 Ω load) (After adjusting, set S4 to OFF).
Т1, Т3	(F)RX Adjustment (Speaker Output) (2nd IF Output)	CH1 Talk	-T2 T4	 Set S5 to ON (S3, S4: OFF). Apply a 45 dB μ Vemf output from S.S.G. (modulation frequency 1 kHz, dev. 3kHz) Adjust T2 so that the reading of AF VTVM is maximum output. Apply a 45 dB μ Vemf output from S.S.G. (modulation frequency 1kHz, dev. 3kHz) Adjust T4 so that the reading of RF VTVM is maximum output (15~36mV).
VR2	(G) Carrier Sensitivity Adjustment	CH25 Talk	VR2	 Set S6 to ON. Apply a 10 dB μ Vemf output from S.S.G.(modulation frequency 1kHz, dev. 0kHz) and adjust VR2 when oscilloscope becomes to low.
	(H) Data Moudulation of Confirmation	CH25 Talk		 Set S3 to ON. Keep pressing the flash button. Confirm for a 5.5~8.5 kHz FM Deviation Meter reading.
VR102	(I) Speaker Output Levle Adjustment	CH25 Talk	VR102	 Set S5 to ON. Apply a 40 dB μ Vemf output from S.S.G.(modulation frequency 1kHz, dev. 3kHz). Adjust VR102 so that the reading of AF VTVM is -29dBm. (distortion: less than 6%) (volume: normal)
VR101	(J) MIC Modulation Factor Adjustment	CH1 Talk	VR101	 Set S3, S7 to ON. Apply a MIC signal (1kHz, -40 dBm at 600 Ω load). Adjust VR 101 so that the reading of FM Deviation Meter is 2.5kHz±0.1kHz.

The connections of adjustment equipments are as shown in pages 23, 24.

For SCHEMATIC DIAGRAM [KX-TC150R-W (Pages 19, 20)]

1. SW1~10, 12: Dialing Switch

2. SW11: Tone Switch

3. SW13: Program Switch

4. SW14: Flash Switch

5. SW15: Auto Switch

6. SW16: Redial Switch

7. SW17: Channel Switch

8. SW19: Talk Switch

9. SW20: Volume/Ringer Switch

10. SW21: Pause Switch

 DC voltage measurements are taken with electronic voltmeter from negative voltage line. (Talk Posittion) This schematic diagram may be modified at any time with the development of new technology.

FREQUENCY TABLE (MHz)

	KX-TC	150H-W	KX-TC150R-W		
	Transmit Frequency	Receive Frequency	Transmit Frequency	Receive Frequency	
1	43.720	48.760	48.760	43.720	
2	43.740	48.840	48.840	43.740	
3	43.820	48.860	48.860	43.820	
4	43.840	48.920	48.920	43.840	
. 5	43.920	49.020	49.020	43.920	
6	43.960	49.080	49.080	43.960	
7	44.120	49.100	49.100	44.120	
8	44.160	49.160	49.160	44.160	
9	44.180	49.200	49.200	44.180	
10	44.200	49.240	49.240	44.200	
11	44.320	49.280	49.280	44.320	
12	44.360	49.360	49.360	44.360	
13	44.400	49.400	49.400	44.400	
14	44.460	49.460	49.460	44.460	
15	44.480	49.500	49.500	44.480	
16	46.610	49.670	49.670	46.610	
17	46.630	49.845	49.845	46.630	
18	46.670	49.860	49.860	46.670	
19	46.710	49.770	49.770	46.710	
20	46.730	49.875	49.875	46.730	
21	46.770	49.830	49.830	46.770	
22	46.830	49.890	49.890	46.830	
23	46.870	49.930	49.930	46.870	
24	46.930	49.990	49.990	46.930	
25	46.970	49.970	49.970	46.970	

RF SPECIFICATION

BASE UNIT (KX-TC150H-W)

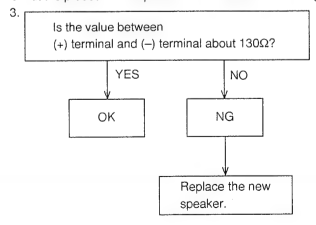
Item	Value	Refer to —.	Remarks
TX Frequency	46.970 MHz±200Hz	Page 11 (C)	at CH25
TX Power	230 mV±10mV	Page 11 (D)	
TX Modulation factor	3.8 kHz~4.2 kHz		
TX Modulation Distortion	Less than 7%		
Line Modulation factor (Max.)	5.5 kHz~7.5 kHz		
Data Modulation factor	6.0 kHz~7.0 kHz		

PORTABLE HANDSET (KX-TC150R-W)

Item	Value	Refer to —.	Remarks
Practical Sensitivity	Less than 9 dBμV		at CH1
Carrier Sensitivity	Less than 13 dBμV		High→Low
TX Frequency	46.970 MHz±200Hz	Page 25 (D)	at CH25
TX Output	200 mV~350 mV	Page 26 (E)	at CH1 (Antenna soldering point 50Ω Load)
Data Modulation factor	5.5 kHz/dev~8.5 kHz/dev	Page 26 (H)	at CH25
MIC Modulation factor	2.2 kHz/dev~2.8 kHz/dev	****	at CH1 (MIC terminal -40dBm Input)

HOW TO CHECK THE PORTABLE HANDSET SPEAKER

- 1. Prepare the digitial voltmeter, and set the selector knob to ohm meter.
- 2. Put the probes at the speaker terminals as shown in Fig. 6



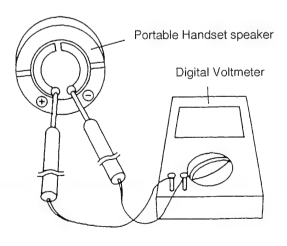


Fig. 6

EXPLANATION OF CPU DATA COMMUNICATION

1. Standby → TALK

- A. The base unit continuously scans the portable handset's TX frequencies of the 10 original channels (a). Also, the base unit scans the portable handset's TX frequencies of the 15 new channels (b), until a vacant (b) channel is found.
 - a. The base unit stores the number of the vacant (b) channel, and the status of all 10 (a) channels into memory.
- When the user pushes the TALK button, the portable handset sends a TALK-ACK request to the base unit. [on the portable handset's (a) TX frequency]
- [2] The base unit sends an ACK-OK to the portable handset. [on the base unit's (a) TX frequency]
 - a. This ACK-OK includes the number of the 2 vacant channels.
 One vacant (a) channel and the vacant (b) channel selected and stored in step Aa.
- 3 The portable handset checks the portable handset's RX frequency of the vacant (b) channel selected & stored in step Aa. If this channel is vacant, then the portable handset proceeds to step 4a. If this channel is not vacant, then the portable handset proceeds to step 4b.
- 4 a. The portable handset sends a TALK-COMMAND. This TALK-COMMAND includes the number of the vacant (b) channel selected and stored in step Aa. This TALK-COMMAND is sent on the handset's (a) TX frequency.

After sending the TALK-COMMAND, the portable handset changes to the vacant (b) channel. Then, the base unit seizes the telephone line and changes to the vacant (b) channel.

b. The portable handset sends a TALK-COMMAND. This TALK-COMMAND includes the number of the vacant (a) channel selected in step 2a. This TALK-COMMAND is sent on the handset's (a) TX frequency.

After sending the TALK-COMMAND, the base unit seizes the telephone line. [The base unit and portable handset have been communicating on an (a) channel since step 1. Therefore they both remain on that (a) channel]

[5] A dial tone is heard.

Notes:

All data communication between the portable handset and base unit is done on one of the (a) channels prior to completing the link in step 5.

- (a) channels 16-25 (old) these channels are paired, as per FCC requirements
- (b) channels 1-15 (new) these channels are paired, as per the manufacturer's choice

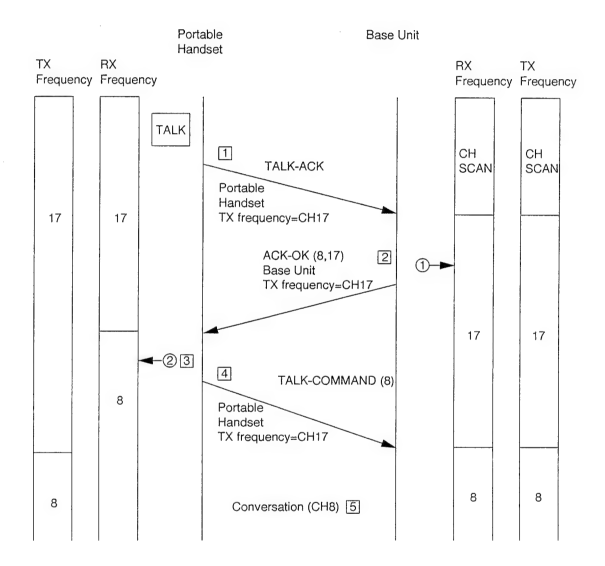
KX-TC150-W

OUTGOING CALL MODE (STANDBY → TALK):

ex) Base Unit : Select

: Select channel (b) is vacant 1

Portable Handset: Select channel (b) is vacant (2)



- 1 When the base unit is scanning, the base unit's RX frequency CH8 is vacant. The base unit sends an ACK-OK, which includes the numbers 8 and 17.
- (2) The portable handset checks the portable handset RX frequency CH8. The RX frequency CH is vacant.

The portable handset sends TALK-COMMAND, which includes the number 8.

Note: Channel (a) 16-25

Channel (b) 1-15 (New Channel)

OUTGOING CALL MODE (STANDBY → TALK):

ex) Base Unit : Select channel (b) is vacant 1
Portable Handset: Select channel (b) is occupied 2

Portable Base Unit Handset ΤX RX RX TX Frequency Frequency Frequency Frequency TALK СН CH 1 TALK-ACK SCAN SCAN Portable Handset 17 17 TX frequency=CH17 ACK-OK (8,17) Base Unit TX frequency=CH17 17 17 8 **4**−23 4 TALK-COMMAND (17) Portable Handset TX frequency=CH17 17 17 17 17 Conversation (CH17) 5

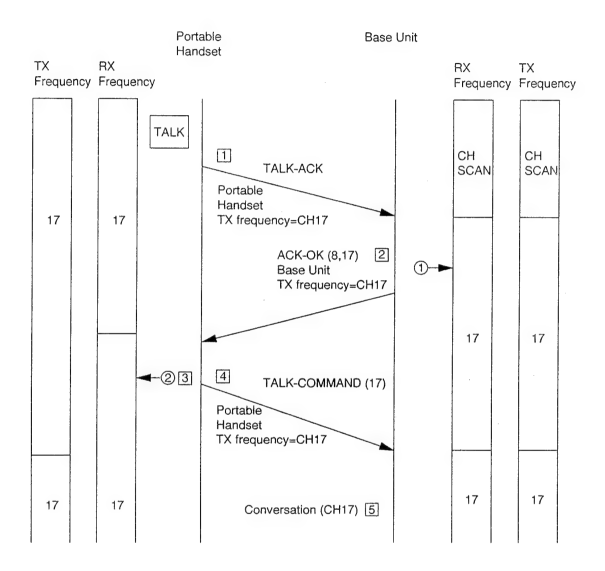
- (1) When the base unit is scanning, the base unit's RX frequency CH8 is vacant. The base unit sends an ACK-OK, which includes the numbers 8 and 17.
- The portable handset checks the handset RX frequency CH8. The portable handset RX frequency CH8 is occupied. The portable handset doesn't use CH8. The portable handset sends TALK-COMMAND, which includes the number 17.

Note: Channel (a) 16-25

Channel (b) 1-15 (New Channel)

OUTGOING CALL MODE (STANDBY → TALK):

ex) Base Unit : All of channel (b) is occupied (1)



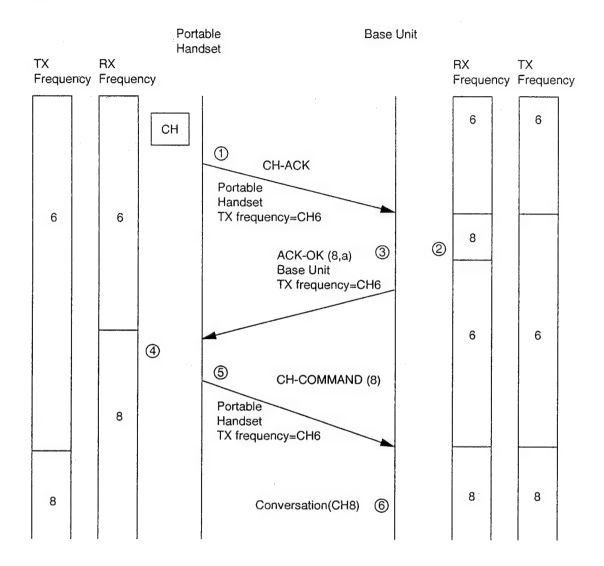
- (1) When the base unit is scanning, the base unit's RX frequency Channel (b) is vacant. The base unit sends an ACK-OK, which includes the number 17 only.
- The portable handset does not check the handset RX frequency. The portable handset sends TALK-COMMAND, which includes the number 17.

Note: Channel (a) 16-25

Channel (b) 1-15 (New Channel)

CH CHANGE MODE:

ex): (CH6 → CH8)



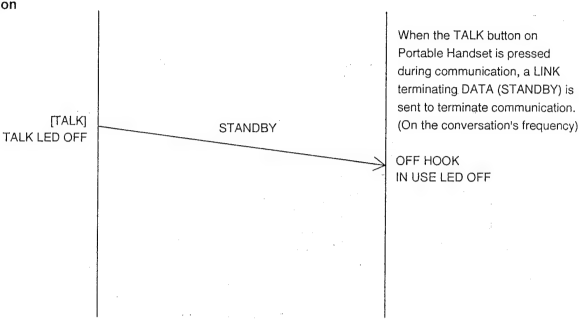
- (1) When the user pushes the CH button, the portable handset sends a CH-ACK request to the base unit. (on the portable handset's conversation frequency)
- 2 The base unit checks the base unit's RX frequency of the vacant (b) channel selected at random.
- The base unit sends a ACK-OK.
 This ACK-OK includes the number of the 2 vacant channels.
 One vacant (a) channel and the vacant (b) channel selected in step 2.
- The portable handset checks the handset's RX frequency of the vacant (b) channel in step 2.
- (5) The portable handset sends a CH-COMMAND.

 This CH-COMMAND includes the number of the vacant (b) channel.

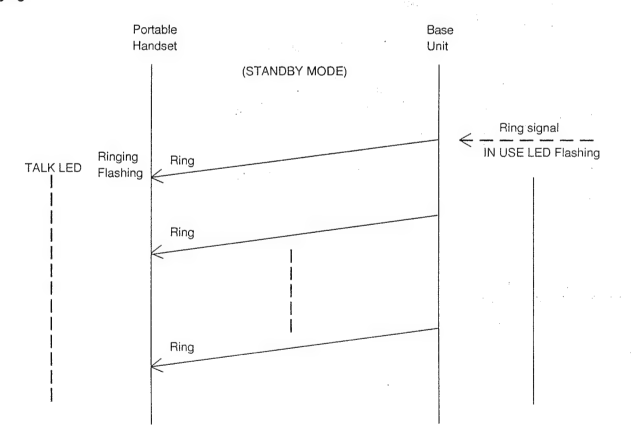
 After sending the CH-ACK, portable handset changes to a vacant (b) channel.
- 6 The base unit changes to the vacant (b) channel. The a conversation can be accessed.

Note: (a) - Channels 16-25 (Old) (b) - Channels 1-15 (New)

2. To terminate Communication



3. Ringing



After detecting the Ring signal from circuit, Base Unit sends a ring signal DATA (Ring) on the base's (a) TX frequency, then the Portable Handset starts ringing.

Note: (a) is channels 16-25 (old)…these channels are paired as per FCC requirements.

4. Ports for transmitting and receiving of data

Portable Handset:

transmitting ... 23 Pin

receiving ... 28 Pin

Base Unit:

transmitting ... 31 Pin

receiving ... 14 Pin

5. Waveform of DATA used for cordless transmission and reception

The DATA which is transmitted from the Portable Handset to the Base Unit is combination of DATA 0, DATA 1, DATA Delimt, Pre data and End data of P1.

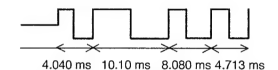
The DATA which is transmitted from the Base Unit to the Portable Handset is combination of DATA 0, DATA 1, DATA Delimt, Pre data and End data of P2.

PORTABLE HANDSET

Transmitting DATA Format

DATA 0 ← 2.693 ms

Pre data



DATA1

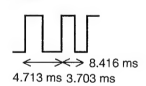


26.933 ms

DATA Delimt



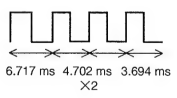




BASE UNIT

Transmitting DATA Format

Pre data



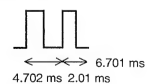
19.77 ms

DATA Delimt

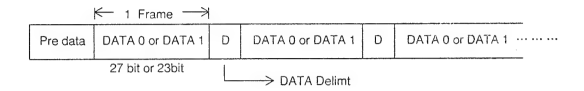


> 3.694 ms

END data



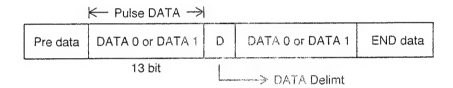
6. When LINKing



When LINKing from the Portable Handset (when becoming STBY to TALK), DATA is transmitted in above format. The combined portion of DATA 0 and DATA 1 is transmitted in LINK requesting DATA(27bit) format first. Then, when LINK OK(ACK-OK) DATA (23bit) is returned from the Base Unit, it is sent as LINK from DATA after changing the combination of DATA 0 and DATA 1. And the DATA Delimt is between each Frame as a stop.

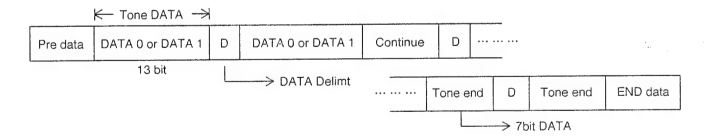
The contents of LINK requesting DATA and LINK from DATA are different depending on each operation.

7. Pulse Dial



When executing Pulse Dial, the Pulse Dial DATA is transmitted from the Portable Handset to the Base Unit in above format. The combination of DATA 1 are changed by each Dial No. And the DATA Delimt is between each Frame as a stop. The number of Frame is 2.

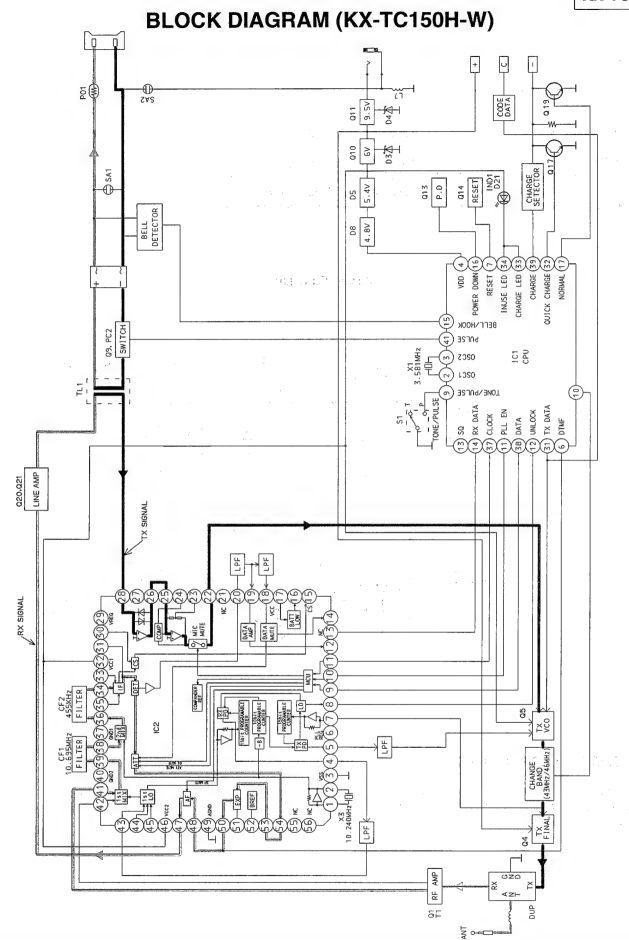
8. Tone Dial



When executing Tone Dial, Tone Dial DATA is transmitted from the Portable Handset to the Base Unit in above format. The DATA is changed by Dial No. as same as Pulse Dial. When Tone Dialing, DATA (Continue DATA) that the key is pressed continuously is sent to the Base Unit during the key is pressed. When depressing the key, the TONE Dial exterminating DATA (Tone end DATA) is send, and the END data is sent finally.

NOTE

65,000 kinds of the security code are available for the model KX-TC150-W. Each time the portable unit is set on the cradle of the base unit (for charging), the CPU automatically change the security code.



NEW CIRCUIT OPERATION (KX-TC150H-W)

■ TRANSMITTER CIRCUIT

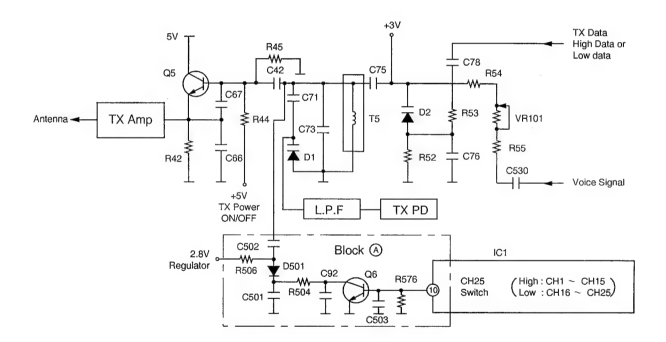
The voice signal or data signal sent to the portable handset is applied to the cathode and the anode of variable capacitor diode D2, as shown in below Fig. 25.

The transmitter frequencies 43~44 MHz band (CH1~CH15) and 46 MHz band are selected by block (A) circuit.

- (1) CH1~CH15: Pin 10 of IC1 becomes high and the switching circuit goes on.

 Then C502 (8pF) is added to the TX VCO circuit and becomes the 43~44 MHz band oscillator.
- (2) CH16~CH25: Pin 10 of IC1 becomes low, and the switching circuit goes off. C502 is not added to the TX VCO circuit and becomes the 46 MHz band oscillator.

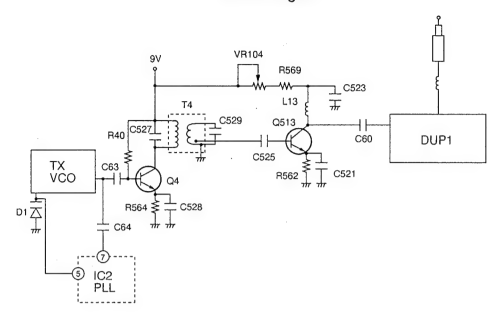
Circuit Diagram



TRANSMITTER OUTPUT AMP CIRCUIT

The signal which is oscillated at TX VCO, is amplified by buffer amp (Q4, T4, C527, C529) of 48~49 MHz band width. It is amplified again by amplifier Q513 (L13 load). The gain of Q513 is adjusted by VR104. The signal passes through DUP1 and is radiated from the antenna.

Circuit Diagram



NORMAL CIRCUIT OPERATION (KX-TC150H-W)

TELEPHONE LINE INTERFACE

Circuit Operation:

•ON HOOK

Q9 is open, Q9 is connected as to cut the DC loop current and to cut the voice signal. The unit is consequently in an on-hook condition.

• SPECIFICATIONS

In the on-hook state (idle), the current flows between the telephone line and the unit is as follows:

 $T \rightarrow C126 \rightarrow R130 \rightarrow PC1 \rightarrow R$

The DC component is blocked by C126: thereby providing an on-hook condition.

The AC interface impedance is over 47 k Ω ; thus, satisfying the telephone company requirements.

TELEPHONE MODE OPERATION

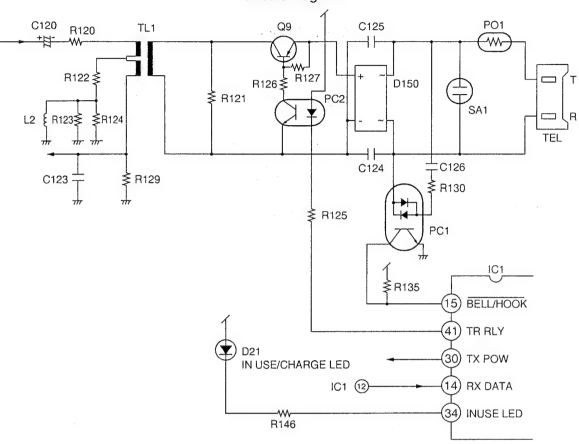
When a ring signal enters from the Line

- 1) The ring detection circuit, i.e., the photocoupler PC1, begins to operate and its output is input to Pin15 of IC1 (CPU).
- 2) To show the arrival of the ring signal to the portable handset, Pin 30 of IC1 enters into the transmit mode thus becoming a High and the ring data having the code set by Pin 31 of IC1 is sent to portable handset as a modulated output signal.
- 3) Upon receiving the ring data, and the portable handset is switched from standby to the talk mode, the base unit receives a carrier modulated by the data indicating a switch from standby to talk. This data is then demodulated at the base unit and passes through a data signal amplifier of IC2, This signal is then inputted to Pin 14 of IC1, via Pin 41 of IC1 which causes Q9 and PC2 to release the muting, and enable talk.

Circuit-making from the portable handset

- 1) When the operator of the portable handset presses the talk button, data is transmitted the base unit, this data is then demodulated by the base unit and passed through data signal amplifier of IC2 and enters Pin 14 of IC1.
- 2) When the codes coincide, Pin 41 of IC2 becomes a "High". At this time the transmit condition is enabled and the photocoupler PC2 is turned on.
- 3) Further, and IN USE signal is sent out from Pin 34 of IC1, thus dimly lighting the IN USE/CHARGE LED (D21).

Circuit Diagram

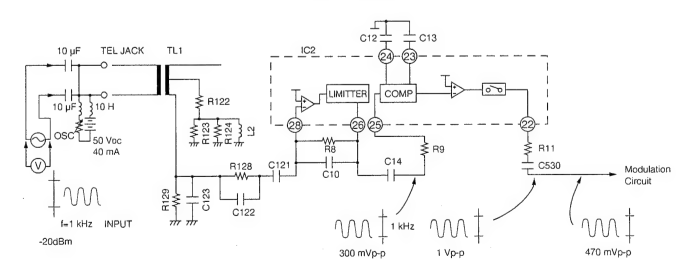


TRANSMITTER SIGNAL CIRCUIT

Circuit Operation:

- 1. The signal input from TEL LINE goes through tel line interface trans TL1 → C121, R128 and C122 → Pin 28 of IC2 Amp → LIMITTER, COMPRESSOR, and is output from Pin 22 of IC2.
- 2. The signal output from Pin 22 passes through C530 and R11, and is input to modulator circuit.

Circuit Diagram



RECEIVER RF IF CIRCUIT

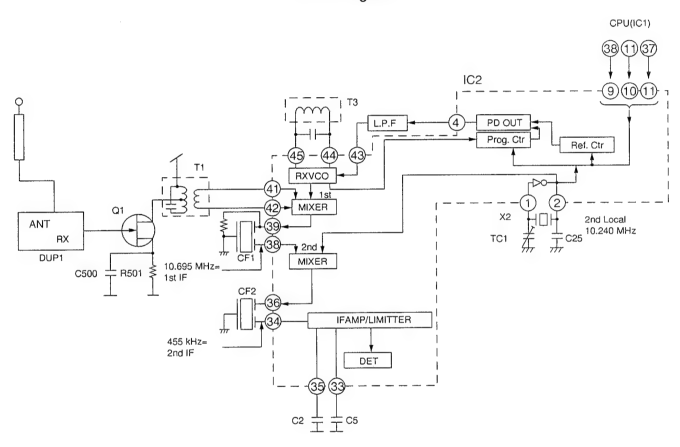
Circuit Operation:

The signal of 48~49 MHz band (48.76~49.99MHz) which is input from ANT is filtered at DUP1, passes through the filter AMP of 49 MHz band at T1 and Q1, and is input to Pins 41 and 42 of IC2.

RX VCO which oscillates at T3 and Pins 44, 45 of IC2 is input to program control at inside of IC2, 1st local frequency is controlled to assigned channel by serial data which is output, from Pins 11, 37 and 38 of IC1 (CPU), makes loop with Phase Detector Out and RX VCO, and locks 1st local frequency.

The input signal of Pin 41 of IC2 and 1st local frequency output from RX VCO are mixed at inside of IC2, then it passes through CF1, and 1st IF frequency of 10.695 MHz is generated. Farther, the 10.240 MHz and 10.695 MHz which are oscillated at X2 and Pins 1, 2 of IC2 are mixed at inside of IC2 and filtered at CF2, and 2nd IF 455 Hz is output.

Circuit Diagram

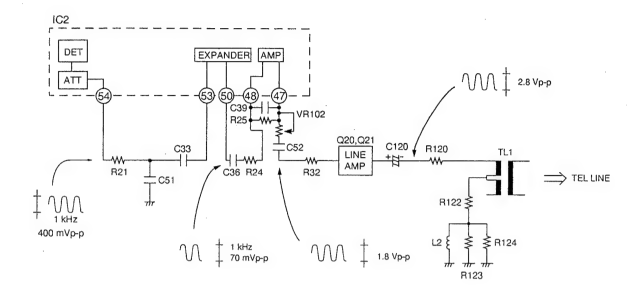


RECEIVER SIGNAL CIRCUIT

Circuit Operation:

- 1. The detected signal passes through R21, C33, is input to Pin 53 of IC2.
- 2. Then, it gpes through L.P.F. whith consists of Pin 53 of IC2 and external capacitor and resistor, and internal EXP/AMP of IC2 and is output from Pin 47 of IC2.
- 3. Then it goes through Butter Amp which consists of Q20, Q21 and tel line interface trans TL1, and is output to TEL LINE.

Circuit Diagram



Note: When applying the SSG input level of reception 60 dB μ V (3.0 kHz Deviation, f=1 kHz) from antenna, all waveform are measured.

INITIALIZATION CIRCUIT

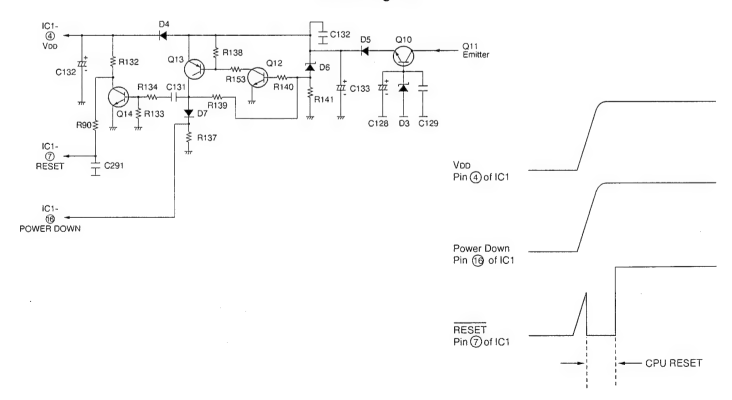
Function:

This circuit is used for initializing the CPU when the AC adaptor is connected.

Circuit Operation:

When the unit is switched ON, then the voltage is shifted by D5, D8 and power is supplied to the CPU.

Circuit Diagram



CHARGE DETECT CIRCUIT

Circuit Operation:

•CHARGE MODE

When charging the portable handset on the base unit, CH ID CODES are sent from the CONT terminal to the portable handset, and charging current is supplied to the portable handset from the battery charge contacts via R143, R155 on base unit:

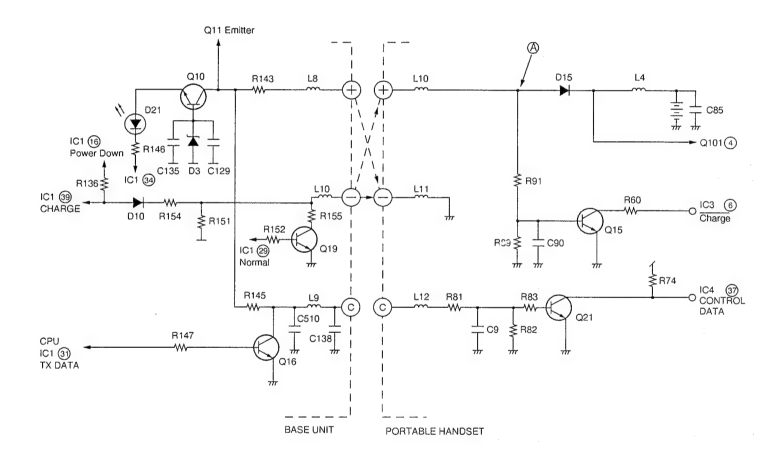
When \bigcirc contact on base unit is input to Pin 39 of IC1 (CPU) through D10 and D21 (CHARGE LED) light is on. When the \bigcirc point on the portable handset is High level, Q15 on portable handset goes on and Pin 6 of IC3 becomes Low, and the pin1 of IC3 will become low, so pin 36 of IC4 (CPU) becomes low. In this way the CPU on portable handset detects the fact that the battery is charged.

•Set up of the portable handset

When charging the portable handset on the base unit, the data signal is sent from CONT terminal to portable handset. The Q16 switching is affected by Pin 31 of IC1 on base unit, the sending data are CH data, ID code, tone or pulse mode data etc. The data signal is sent to Pin 37 of IC4 (CPU) via Q21 on portable handset.

While charging these data continue to be sent, the CPU of portable handset operates independent of whether power switch is turned ON or OFF, and these data are received by the CPU.

Circuit Diagram



POWER SUPPLY CIRCUIT

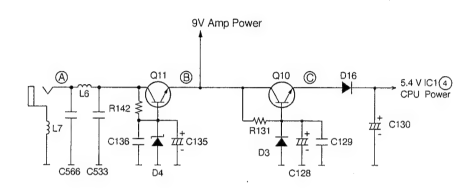
Function:

Power from the AC adaptor passes through a 2-stage regulating block consisting of Q11 and Q10 and provides system voltages of 5.4 and 9 V.

Circuit Operation:

Power from the AC adaptor is supplied directly to the plunger. Q11 is a regulated power supply. The voltage at point (B) is regulated to 9 V by the zener voltage of D4→Amp power. Q10 is a regulated power supply. The voltage at point (C) is regulated to 6 V by the zener voltage of D3. The 6 V voltage is dropped by D16 to 5.4 V.

Circuit Diagram

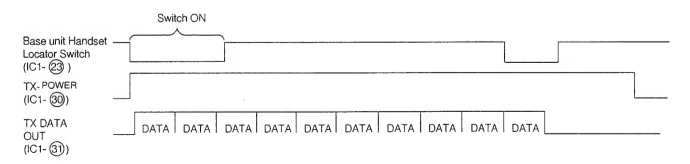


CPU OPERATION

1. TEL MODE

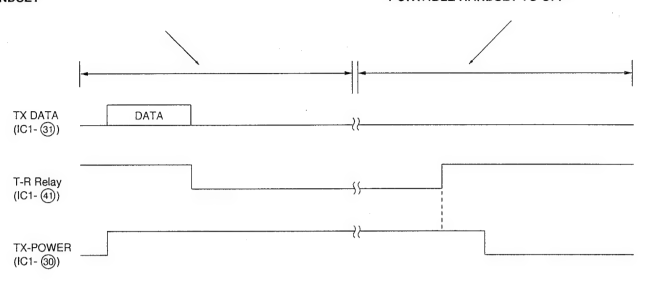
CPU Terminals Operation Mode	30 TX POW	31 TX DATA	41 TR-RLY
STANDBY	L	L	Н
TALK	Н	L	L
150H-W→150R-W Ring	Н	DATA	Н
150H-W→150R-W Paging	Н	DATA	Н
CHARGE	L	DATA	Н

2. TIMING OF IC1 (CPU) OUTPUT PORT WITH THE BASE UNIT IN HANDSET LOCATOR MODE



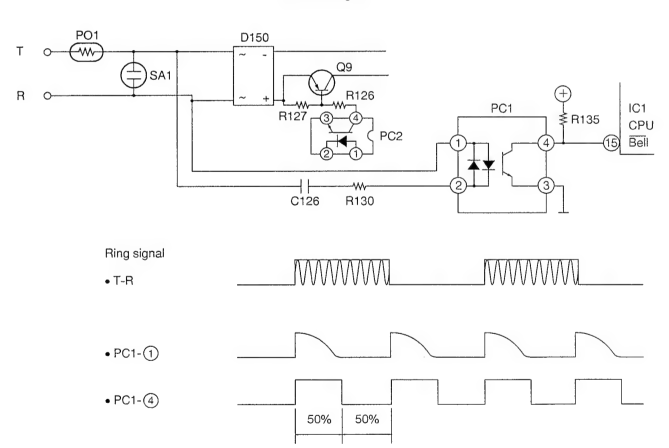
3. WHEN PRESSING THE TALK SWITCH OF THE PORTABLE HANDSET

4. WHEN PRESSING THE TALK SWITCH OF THE PORTABLE HANDSET TO OFF



5. RESONANCE PREVENTION CIRCUIT

Circuit Diagram



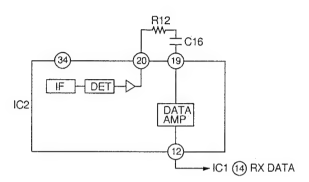
Make/break ratio when dialing with the Portable handset: 40%: 60% High/low ratio upon ring signal: 50%: 50%

Therefore, if the low/high ratio is greater than 45% at IC1- (CPU), it is judged as a ring signal.

6. EXPLANATION OF THE RECEIVE CIRCUIT

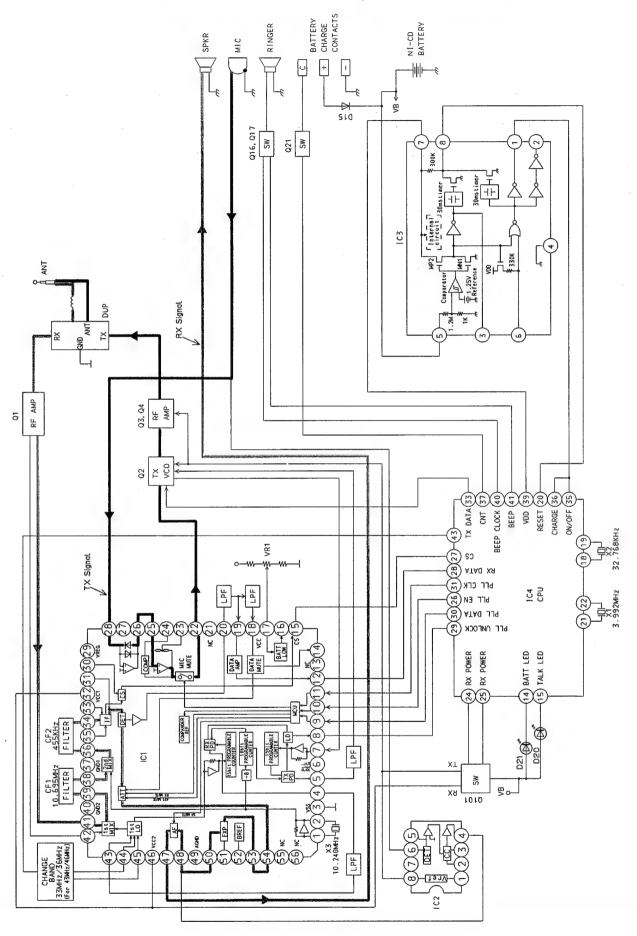
6-1. Signal Flow

Circuit Diagram



In area where the transmission power from the portable handset is extremely weak, noise is superimposed on the data and the chance of an error can become extremely great upon reception of the data. To help prevent this, the above circuit is used.

BLOCK DIAGRAM (KX-TC150R-W)



NEW CIRCUIT OPERATION (KX-TC150R-W)

RECEIVER RF IF CIRCUIT

Circuit Operation:

The signal of 46 MHz band (46.61 MHz~46.97 MHz) which is input from ANT is filtered by DUP1, passes through filtered Amp of 46 MHz band at T1 and Q1, and is input to Pin 41 and Pin 42 of IC1.

The RX VCO which oscillates at T3 and IC1 is locked to 1st Local frequency by PLL inside IC1. (PLL is controlled by serial data output from Pin 26, 30 and 31 of IC4.)

An input signal from Pin 41 and 42 of IC1 and 1st Local frequency output from RX VCO are mixed inside IC1, pass through CF1, and 1st IF frequency of 10.695 MHz is generated.

Further, 10.240 MHz and 10.695 MHz oscillated at X3 pass through MIXER inside IC1 and are filtered at CF2 and output 2nd IF 455 kHz.

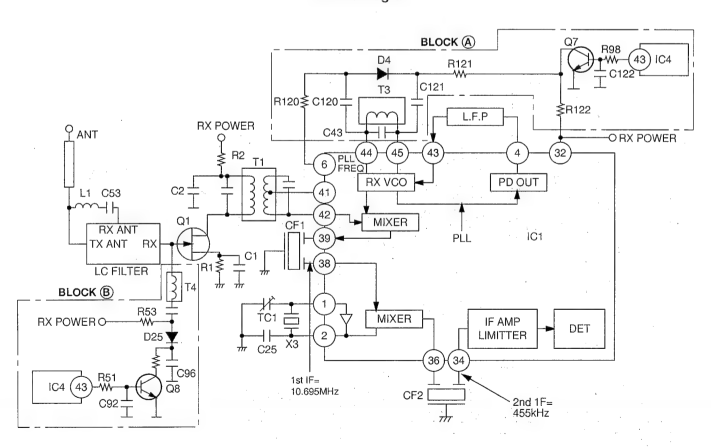
Block (A) is the circuit for the RX VCO oscillator frequency selector (CH1~CH15, CH16~CH25).

- (1) CH1~CH15: Pin 34 of IC4 becomes high and the frequency band width selector circuit turns on. D4 short-circuits, C120 (7PF) is added through C43 (27PF), and then it oscillates at a 33 MHz band width.
- (2) CH16~CH25: Pin 34 of IC4 becomes low and the frequency band width selector circuit turns off. C120 is not added through C43 and it oscillates at a 36 MHz band width.

Block(B) is the circuit for the RF band width selector.

- (1) CH1~CH15: Pin 34 of IC4 becomes high and the selector circuit turns on. It is then connected to the LC circuit (T4, C124). The 48 MHz band width (CH1~CH15 TX frequency) is attenuated and passes through the 43~44 MHz band widths.
- (2) CH16~CH25: Pin 34 of IC4 becomes low and the selector circuit turns off. It then passes through the 46 MHz band width.

Circuit Diagram

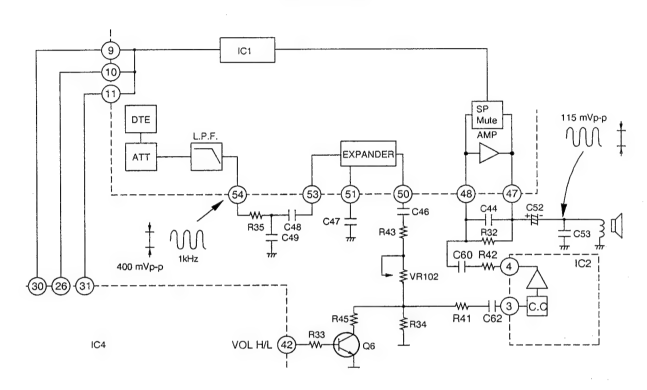


RECEIVER SIGNAL CIRCUIT

Circuit Operation:

- 1. ATT, RX MUTE, MIC MUTE, SP MUTE and PLL CONTROL (CH, REFERENCE, COUNTER) are all controlled by serial data output from Pins 26, 30 and 31 of IC4.
- 2. A detected signal passes through L.P.F. (fc=4 kHz) inside IC1 and is output to Pin 54.
- 3. Next, it is input to Pin 53 of IC1, passes through EXPANDER→SP AMP, and is output to speaker.

Circuit Diagram



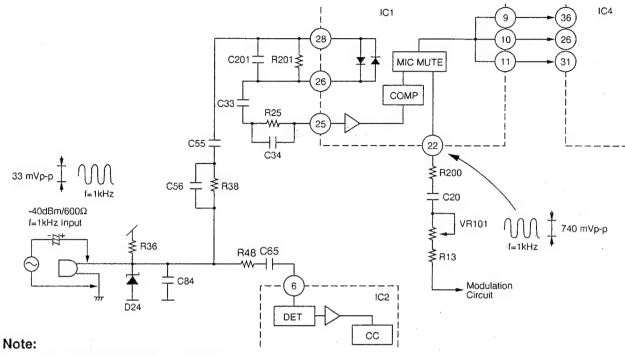
Note: When applying the S.S.G. input level of reception 60 dB μ V (3.0 kHz deviation, f=1 kHz) from the antenna, all wave form are measured. Volum: High

TRANSMITTER SIGNAL CIRCUIT

Circuit Operation:

- 1. Input signal from MIC is input to Pin 28 of IC1, passes through Limitter AMP and is output to Pin 26.
- 2. Next, it passes through C33 and R25 and is input to Pin 25 of IC1, then passes through COMPRESSOR and is output to Pin 22.
- 3. An output signal from Pin 22 passes through R200 and C20, VR101 and R13, and is input to modulator circuit.

Circuit Diagram



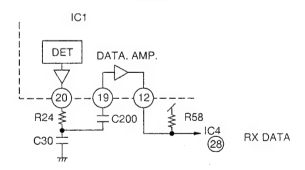
When measuring the waveform, apply the OSC Signal from microphone. (This value is signal level when input electrically from MIC, and if MIC operates soundly, Bias of DC voltage from R36 will be necessary.)

RECEIVER DATA CONTROL CIRCUIT

Circuit Operation:

The received signal that is output from Pin 20 of IC1 passes through a low pass filter and is input to Pin 19 of IC1 where the waveform is adjusted. The resulting signal is output from Pin 12 and input to Pin 28 of CPU.

Circuit Diagram



BATTERY DETECTOR CIRCUIT

Circuit Operation:

When the battery voltage goes down and the rest of operating time becomes short, the BATT Low/PROG indicator flashes or beeps intermittently.

NORMAL (KX-TC150R-W)

CPU OPERATION

CPU Terminals Operation Mode	23 TX DATA	25 RX POW	24 TX POW	41 BEEP	15 TALKLED
STANDBY	L	Intermittently H or L	Н	Н	Н
TALK	L	L	L	Н	L
150H-W→150R-W Ring		L	L	L	FLASHING
150H-W→150R-W		1	1	1	Н
Paging		L	_	L.	П
CHARGE	L	Н	Н	Н	Н
During (TALK)		L	L	Н	L
150R-W PULSE DIAL	DATA	L	L	Н	FLASHING
150R-W TONE DIAL	DATA	L	L	Н	L
150R-W OFF MODE	L	Н	*******	L	Н

RESET CIRCUIT POWER ON/OFF CIRCUIT

Reset circuit

The reset signal is input to Pin 20 of the CPU by the below circuit.

Once the reset signal is input, the CPU starts to operate from the memory hold mode.

(A) The reset signal will be output when voltage of battery is higher than 2.8 V.

Circuit Diagram **Timing Chart** 10982 POWER OFF - ON Switch CPI ON/OFF D163 (35) CPU RESET 20 300 kΩ ≸ Comparator MP2 30 ms Timer Reset Battery 3.0V -Voltage IReference 30 ms Timer Memory hold mode Memory hold mode Low Battery - (3 **€миз** VDD CPU I ≹330 kΩ (33) Low Battery Detection

TROUBLESHOOTING GUIDE

Symptom	Refer to page	Unit for repair
The base unit does not respond to a call from portable handset.		
The base unit does not transmit or the transmit frequency is off.		
The transmit frequency is off.		
The transmit power output is low, and the operating distance between base unit and portable handset is less than normal.		
The reception sensitivity of base unit is low with noise.	11	
The transmit level is large or small.		Base Unit
The reception level is large or small.		
The unit does not link.		
The base unit does not ring from the speaker.	54	
The charge indicator does not light.	55	1
The IN USE/Charge indicator does not flash.	55	
The beep is not heard from the portable handset.	55	
The movement of Battery Low indicator is wrong.		
The base unit does not respond to a call from portable handset.		
The base unit does not transmit or the transmit frequency is off.		
The transmit frequency is off.		
The transmit power output is low, and the operating distance between base unit and portable handset is less than normal.	25	
The reception sensitivity of base unit is low with noise.		Portable Handset
Does not link between base unit and portable handset.	1	
The reception level is large or small.		
The reception.		
After power switch is OFF, the portable handset does not become battery save mode.	56]
The beep is not heard from the portable handset.	57]
The TALK indicator does not flash.	57	

TROUBLESHOOTING GUIDE (KX-TC150H-W)

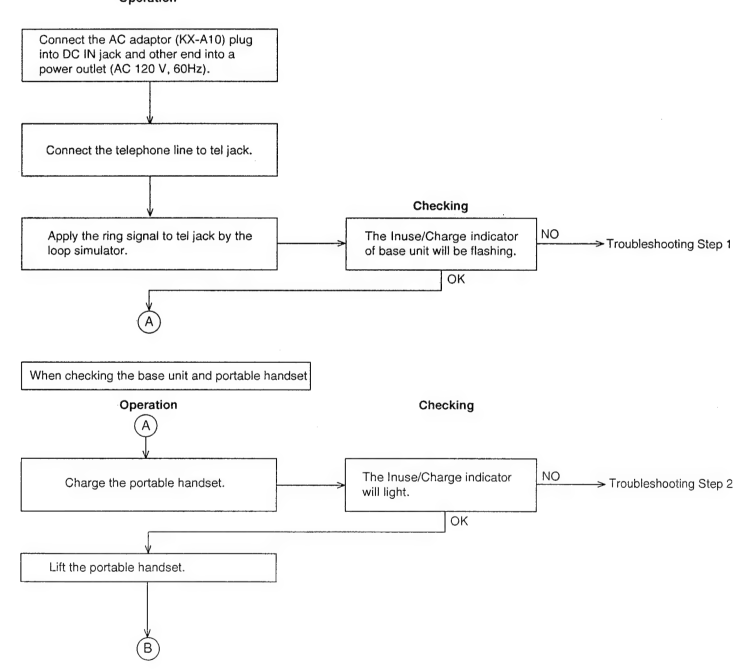
Base Unit Condition:

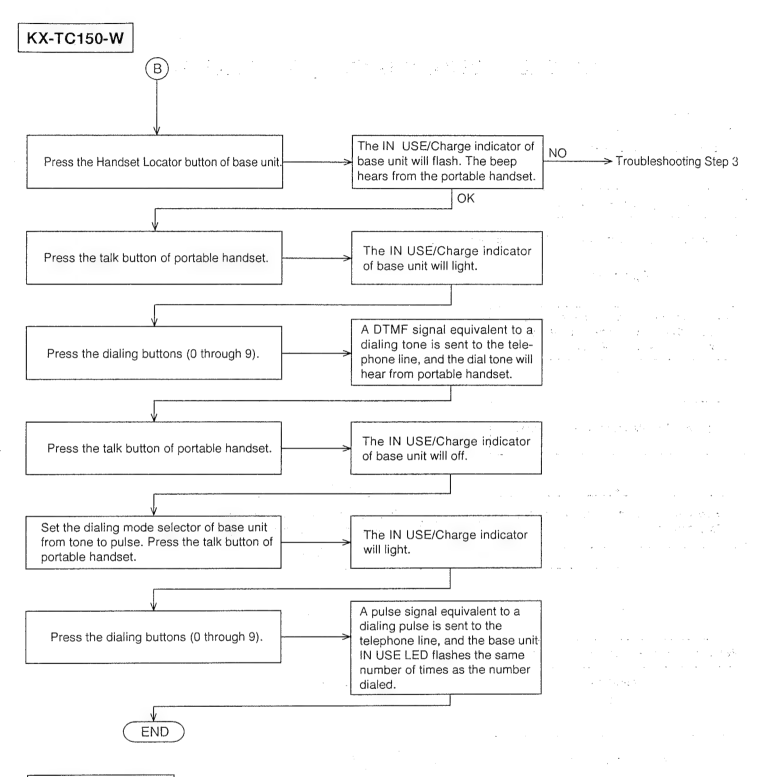
- 1. Set the Volume/Ringer button to "MAX".
- 2. Set the dialing mode selector to "Tone".

When checking the base unit only

Check the base unit as shown by following below flow chart.

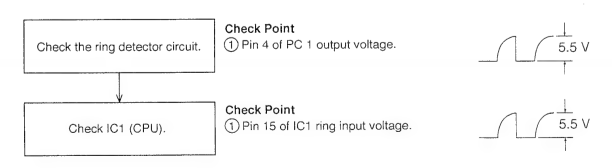
Operation



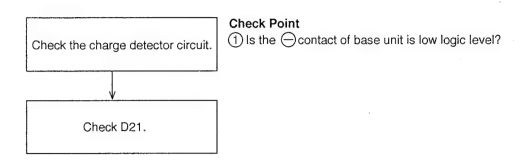


Troubleshooting Step 1:

The base unit does not flash In Use/Charge indicator.

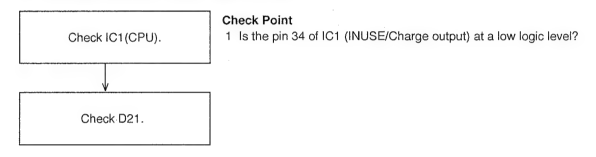


Troubleshooting Step 2: The charge indicator does not light.

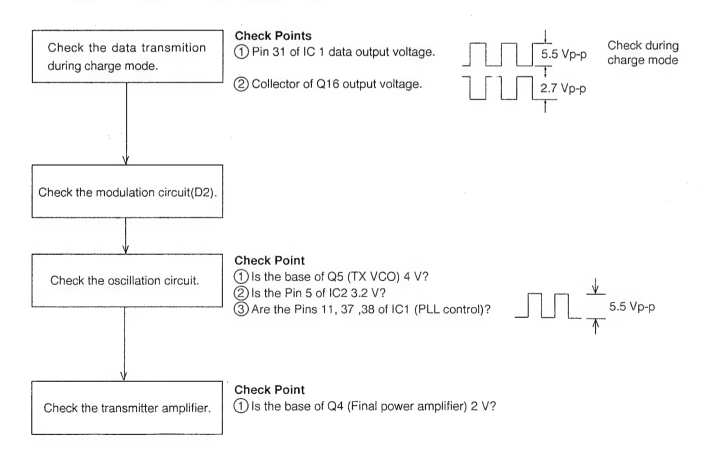


Troubleshooting Step 3:

1) The INUSE/CHARGE indicator does not flash.



2) The beep is not heard from the portable handset.



TROUBLESHOOTING GUIDE (KX-TC150R-W)

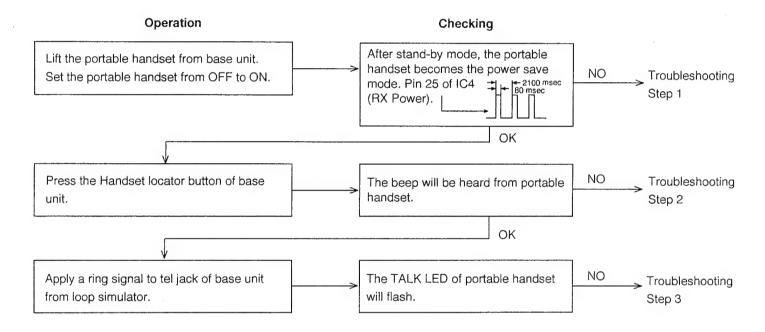
Use the right base unit for this troubleshooting.

Charge the battery of the portable handset by the base unit.

Base unit condition:

- 1. Connect the AC Adaptor (KX-A10) plug into DC IN jack and the other end into a power outlet (AC 120 V, 60Hz).
- 2. Connect the loop simulator (DC 48 V) to tel jack.

Check the portable handset as shown by following below flow chart.



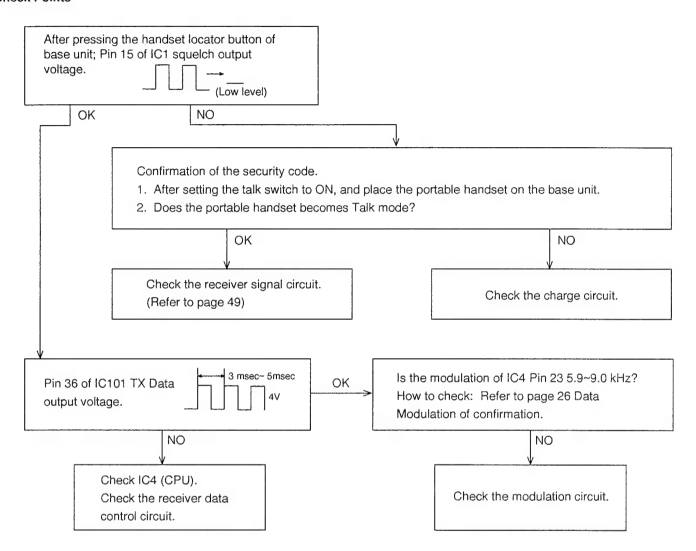
Troubleshooting Step 1: After stand-by mode, the portable handset does not becomes the battery save mode.

Check point (1) Pin 25 of IC 4 RX power output voltage 80 msec 2100 msec

Troubleshooting Step 2:

The beep is not heard from the portable handset.

Check Points



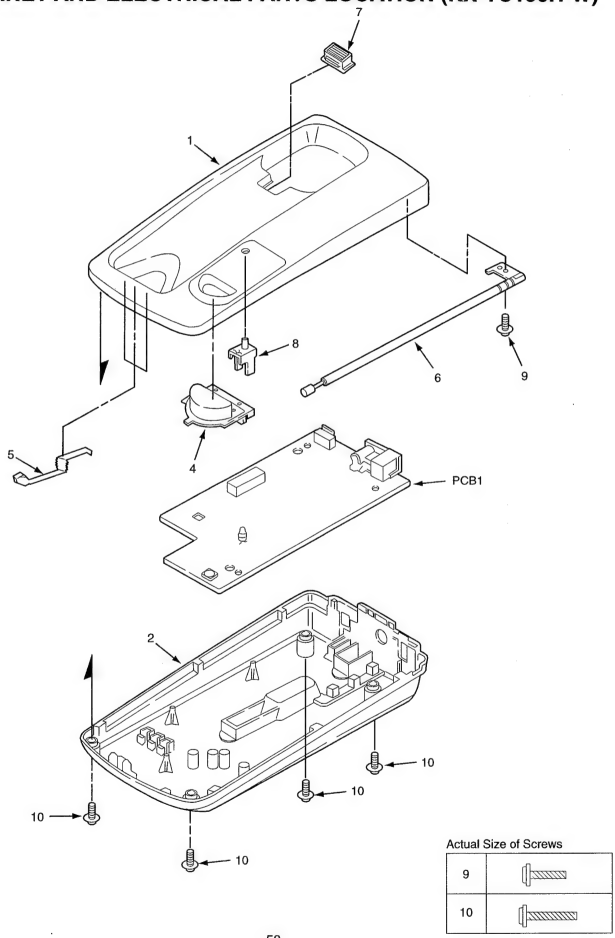
Troubleshooting Step 3:

The TALK indicator does not flash (Check the data reception).

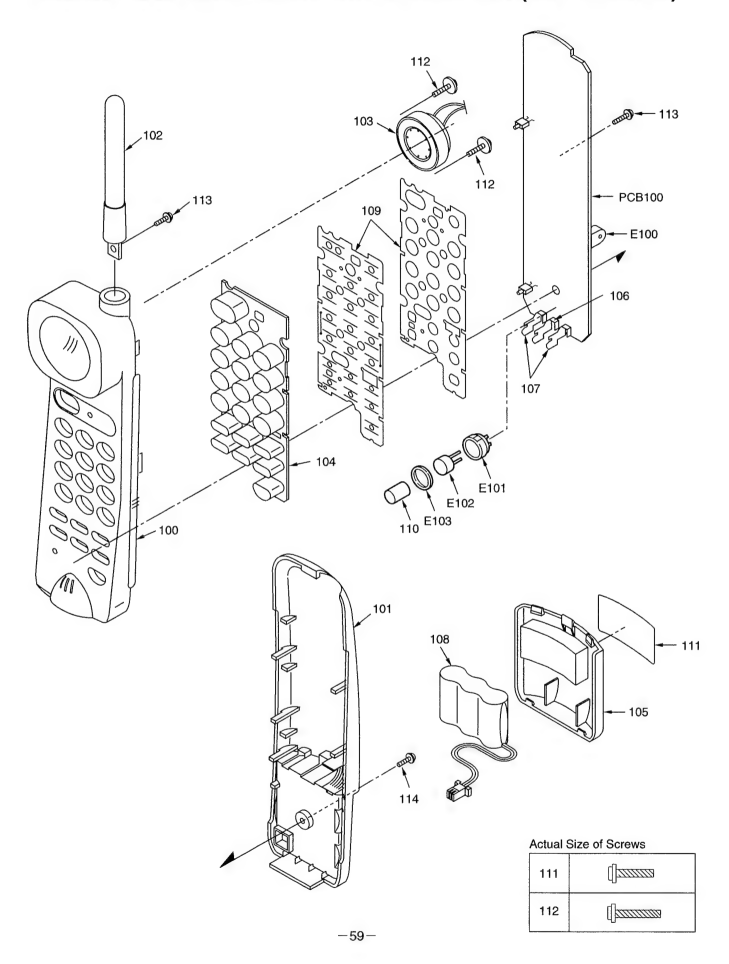
Check Point

Check the signal level of receiver data control circuit on page 50.

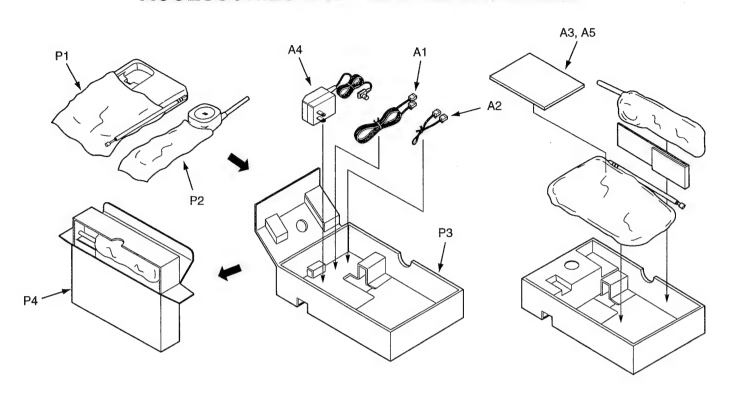
CABINET AND ELECTRICAL PARTS LOCATION (KX-TC150H-W)



CABINET AND ELECTRICAL PARTS LOCATION (KX-TC150R-W)



ACCESSORIES AND PACKING MATERIALS



This replacement parts list is U. S. A. version only. Refer to the simplified manual (cover) for Canada or other aresa.

REPLACEMENT PARTS LIST Pcs/Set Ref. No. Part No. Part Name & Description P.C.BOARD PARTS Model KX-TC150H-W 1. RTL (Retention Time Limited) PCB1 PQWPTC100WH P.C.BOARD ASS'Y (RTL) Note: The marking (RTL) indicates that the Retention Time is limited for this item. After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly, and in accordance (ICS) lic1 MN150409KRG1 with the laws governing part and product retention. After the end of this IC 1 IC2 AN6185NFA IC period, the assembly will no longer be available. 1 2. Important safety notice Components identified by the A mark special characteristics important for (TRANSISTORS) safety. When replacing any of these components, use only manufacturer's Ω1 2SK543 TRANSISTOR(SI) specified parts. 1 2SD1819A 3. The S mark indicates service standard parts and may differ from production Q2 TRANSISTOR(SI) (or 2SC4081or 2SC4155) parts. 4. RESISTORS & CAPACITORS Q4 PQVTMSC2295C TRANSISTOR(SI) Q5 2SC2412K TRANSISTOR(SI) Unless otherwise specified. 1 All resistors are in ohms (Ω) K=1000 $\!\Omega$, M=1000K $\!\Omega$ POVTMSC2295C TRANSISTOR(SI) 06 1 All capacitors are in MICRO FARADS (μF) P=μμF Q9 2SA1776P TRANSISTOR(SI) A S (or 2SA1625 or 2SA1776Q) *Type &Wattage of Resistor Q10 2SD1991A TRANSISTOR(SI) 1 Type ERC:Solid ERX:Metal Film PQ4R:Carbon Q11 2SD2136 TRANSISTOR(SI) 1 Q12 2SD1819A TRANSISTOR(SI) ERG:Metal Oxide ERS:Fusible Resistor ERD:Carbon 1 ER0:Metal Film ERF:Cement Resistor (or 2SC4081or 2SC4155) PQRD:Carbon 2SB709A O13 TRANSISTOR(SI) s 1 Wattage 14,25:1/4W 12:1/2W 2:2W 3:3W (or 2SA1162G) 10,16:1/8W Q14 2SD601R TRANSISTOR(SI) S *Type & Voltage of Capacitor 1 (or 2SC2712GRTE85L) Q16 ECCD, ECKD, ECBT, PQCBC: Ceramic 2SD1994A TRANSISTOR(SI) ECFD:Semi-Conductor 1 ECQS:Styrol ECQE, ECQV, ECQG: Polyester Q19 2SD1991A TRANSISTOR(SI) 1 PQCUV:Chip ECEA, ECSZ: Electrolytic Q20 2SD601R TRANSISTOR(SI) S 1 ECQP : Polypropylene (or 2SC2712GRTE85L) ECQMS:Mica Q21 2SD601R TRANSISTOR(SI) S Voltage ECQG Others (or 2SC2712GRTE85L) ECQ Type ECSZ Type Q513 2SC2412K TRANSISTOR(SI) ECQV Type 1H: 50V 0F:3.15V DJ :6.3V :35V 05: 50V 1V 50,1H:50V 2A:100V 1:100V 1A:10V 1A :10V (DIODES) 2E:250V 2:200V 1V:35V 1C :16V 1J :63V 2H:500V 0J:6.3V 1E,25:25V 2A :100V D1 MA840ATAKU DIODE(SI) (or MA840BTAKU) 1 (or PQVD1SV145) D2 MA840ATAKU DIODE(SI) 1 Ref. No. Part No. Part Name & Description Pcs/Set D3 MA4062 DIODE(SI) 1 D4 MA4100 DIODE(SI) 1 CABINET & ELECTRICAL PARTS D5 1SS120 DIODE(SI) (or 1SS131) (or 1SS119 (or 1SS133) (or MA165) UPPER CABINET D6 MA4047 PQKM10206R3 DIODE(SI) 1 D7 DIODE(SI) (or 1SS131) (or 1SS119 2 PQKF10147M1 LOWER CABINET 1 155120 1 RUBBER, FOOT 2 (or 1SS133) (or MA165) POHG3167 3 4 PQBC10191Z1 BUTTON, HANDSET LOCATOR S 1 D8 **1SS120** DIODE(SI) (or 1SS131) (or 1SS 1 (or 1SS133) (or MA165) BATTERY TERMINAL 3 POJT10104Z 5 ANTENNA D10 1SS120 DIODE(SI) (or 1SS131) (or 1SS 6 XEAPQK170D 1 7 PQKE46Y21 HANGER S 1 (or 1SS133) (or MA165) D16 PQHR10433Z LED SPACER 1SS120 DIODE(SI) (or 1SS131) (or 1SS 8 1 XTW3+S10P SCREW (or 1SS133) (or MA165) 9 10 XTW3+S14P SCREW 4 D21 LN31GCPHV LED D150 PQVDS1ZB40F1 DIODE(SI) Δ 1 D500 MA4051 DIODE(SI) 1 D501 1SS314 DIODE(SI) (COIL AND TRANSFORMAERS L1 PQLQZK1R0K COIL L2 PQLQZI104J COIL L5 PQLQZM1R2K COIL L6 PQLQZM1R2K COIL 1 PQLQZM1R2K COIL

This replacement parts list is U. S. A. version only. Refer to the simplified manual (cover) for Canada or other aresa.

LEPK939KA	Ref. No.	Part No.	Part Name & Description	Pcs/Set	Ref. No.	Part No.		Part Name & Description	Pcs/Set
	L8	ELEPK330KA	COIL	1	R15	ERJ3GEY0R00	0		1
	L9	ELEPK330KA	COIL	-1	R16	ERJ3GEYJ123	12K		1
	L13	PQLQZMR33K	COIL	1	R18	ERJ3GEYJ152	1.5K		1
	1	PQLQZM1R2K	COIL	1 1		ERJ3GEYJ223			1
T1	1		l e	1					I '
POLICE P	1			1 1			1		1 :
T3	•		1				1		;
T4			l .		1120		1301		1 '
To POLATA22 COIL					Ban	ED IOCEVIEGO	E CV		1 .
Table Politera Transformer A 1 R32 Politera Transformer A 1 R34 R34 R35 Self									
JP10									1 '
R34									
VRIO1	JP10	ELEPK330KA	COIL	1			ł		
VR101 EVNDXAAQ8B15 VARIABLE RESISTOR 1 R35 ERJSGEV103 10K 1 R37 VR104 VR104 VR104 EVNDXAAQ8B15 VARIABLE RESISTOR 1 R35 PQ4R10XJ561 560 1 1 R37 VR104 VR104 VR104 EVNDXAAQ8B15 VARIABLE RESISTOR 1 R40 R42 R43GEV104 100K 1 R45 R		1			R34	ERJ3GEYJ101	100		1
VRIO10					R35	ERJ3GEYJ222	2.2K		1
VRIO10			(VARIABLE RESISTORS)		R36	ERJ3GEYJ103	10K		1
VR104 EVNDXAA03B13 VARIABLE RESISTOR 1	VR101	EVNDXAA03B25		1	R37	ERJ3GEYJ563	56K		1
VR104 EVNDXAA03B13 VARIABLE RESISTOR 1	VR102	EVNDXAA03B15	VARIABLE RESISTOR	1	R38	PQ4R10XJ561	560		1
VR104 EVNDXAA03B13		t e							i .
R42 R13GEY1051 R80 R13GEY1075 R80 R13 R13GEY1075 R15 R15 R15 R13GEY1075 R15 R		1			B40	EB.13GEV.1104	100K		1
SI	111104	LVIVDXVVXXXXX	WATER PEOPLE	'					
S1			(SWITCHES)				1		
S2	C1	DOCCOA07W				1			
R46			· · · · · · · · · · · · · · · · · · ·						!
R47	52	EVQQ0005Q	SWITCH, HANDSET LOCATOR	1					! !
Name									
R49			· ·						·
PC1									1
PC1	X2	PQVCJ10240C5	CRYSTAL OSCILLATOR	1	R49	ERJ3GEYJ682	6.8K		1
PC1			(PHOTO COUPLERS)		R50	ERJ3GEYJ222	2.2K		1 1
PC2 PQVITLP627 PHOTO ELECTRIC TRANSDUCER 1 R52 ERJSGEVJ473 47K 1 1 1 1 1 1 1 1 1	PC1	POVIPC814K	,	1	1				1
R53									
CF1	102	GITTE OLY	111010 22201110 1111110000211	,	1				1 '
CF1	ł								
CF1 PQVFSFE107MJ CERAMIC FILTER S 1 R56 ERJ3GEYJ473 47K 1 CF2 PQVFCPH45SF1 CERAMIC FILTER 1 R57 ERJ3GEYJ164 680K 1 JJ1 PQVFDK25SF1 (OTHERS) JACK, TEL/DC IN 1 R62 ERJ3GEYJ170 47 1 DUP1 PQVFDX25CHB COIL 1 R62 ERJ3GEYJ170 47 1 TC1 ECRLA030ES3 POSISTOR 1 R82 ERJ3GEYJ153 15K 1 PO1 PQAPRA391D7 VARISTOR Δ S 1 R90 ERJ3GEYJ153 15K 1 R01 PQVDRA311PT3 VARISTOR Δ S 1 R90 ERJ3GEYJ153 10K 1 R02 ERJ3GEYJ173 10K 1 R91 ERJ3GEYJ103 10K 1 R91 ERJ3GEYJ172 4.7K 1 R92 ERJ3GEYJ172 4.7K 1 R92 ERJ3GEYJ172 4.7K<	1		(CEDAMIC EILTERS)		1				l ' '
CF2	054	DOVE055407141	1.	4					I ' 1
R58				1 1	L .				
R59	CF2	PQVFCFH455F1	CERAMIC FILTER	1 1			ł .		
JJ1							l .		
JU1 PQJ2HA1Z JACK, TEL/DC IN 1 R62 ERJ3GEYJ470 47 1 1			(OTHERS)		R59	ERJ3GEYJ221	220		1
DUP1 PQVFDX25CHB TRIMMER CAPACITOR 1	.1.11	POJUSHA17	· ·	1	R62	ERJ3GEYJ470	47		1
TC1 PO1 PORPAR390N SA1 POSISTOR			· ·						
PO1 SA1 PQRPAR390N PQVDRA311PT3 POSISTOR VARISTOR Δ A S 1 1 R90 R90 ERJ3GEYJ472 R92 ERJ3GEYJ472 ERJ3GEYJ472 4.7K 1 4.7K 1 4.7K 1 1 893 R91 ERJ3GEYJ472 4.7K 1 4.7K 1 1 895 PQ4R18XJ101 100 1 100 1 1 896 ERJ3GEYJ104 100K 1 1 898 1 893 ERJ3GEYJ104 100K 1 1 899 1 893 ERJ3GEYJ104 100K 1 1 899 1 893 ERJ3GEYJ104 100K 1 1 899 1 893 ERJ3GEYJ104 100K 1 899 1 893 1 893 ERJ3GEYJ104 100K 1 899 1 893 1 893 1 893 ERJ3GEYJ104 100K 1 899 1 893 1 89	L				B82	EB.13GEV.1153	15K		1
SA1 PQVDRA311PT3 VARISTOR Δ S 1 R90 ERJ3GEYJ103 10K 1 R91 ERJ3GEYJ472 4.7K 1 1 R92 ERJ3GEYJ472 4.7K 1 R92 ERJ3GEYJ472 4.7K 1 1 R93 ERJ3GEYJ472 4.7K 1 R93 ERJ3GEYJ104 100K 1			DOGIOTOD .		1102	Endodendroo	1011		1 1
R91					POO	ED ISCEVITOS	10K		4
R92 ERJ3GEYJ472 4.7K 1 1 1 1 1 1 1 1 1	SAI	PUVDRASTIPTS	VARISTOR AS	'					1 1
R93 ERJ3GEYJ472 4.7K 1 R95 PQ4R18XJ101 100 1 R96 ERJ3GEYJ104 100K 1 R97 ERJ3GEYJ104 100K 1 R98 ERJ3GEYJ472 4.7K 1 R99 ERJ3GEYJ472 4.7K 1 R10 ERJ3GEYJ101 100 1 R1 ERJ3GEYJ101 100 1 R1 ERJ3GEYJ101 100 1 R1 ERJ3GEYJ104 100K 1 R1 ERJ3GEYJ101 100 1 R1 R100 ERJ3GEYJ104 100K 1 R1 ERJ3GEYJ101 100 1 R1 R101 PQ4R10XJ101 100 1 R1 ERJ3GEYJ103 10K 1 R1 ERJ3GEYJ104 100K 1 R1 R120 PQ4R10XJ101 100 1 R1 R121 ERDS2TJ103 10K					1				1 1
R95 PQ4R18XJ101 100 1 R96 ERJ3GEYJ104 100K 1 R97 ERJ3GEYJ104 100K 1 R98 ERJ3GEYJ472 4.7K 1 R99 ERJ3GEYJ472 4.7K 1 R1 ERJ3GEYJ101 100 1 R3 ERJ3GEYJ101 100 1 R3 ERJ3GEYJ124 120K 1 R6 ERJ3GEYJ103 10K 1 R6 ERJ3GEYJ103 10K 1 R7 R121 ERD3ZTJ103 10K Δ R8 ERJ3GEYJ154 150K 1 R9 ERJ3GEYJ154 150K 1 R1 R122 ERJ3GEYJ00 0 R81 ERJ3GEYJ333 33K 1 R1 R123 ERJ3GEYJ222 2.2K 1 R124 ERJ3GEYJ271 270 1 R11 ERJ3GEYJ472 4.7K 1 R12 ERJ3GEYJ472 4.7K Δ 1 R12 ERJ3GEYJ472 5.6K 1 R126 ERDSZTJ122 1.2K Δ 1									1
R96	l i				1				
R97		4			1				
R98									
R0 PQ4R10XJ105 1M 1 R100 ERJ3GEYJ472 4.7K 1 1 R10 ERJ3GEYJ472 4.7K 1 1 R100 ERJ3GEYJ472 4.7K 1 1 R100 ERJ3GEYJ104 100K 1 1 R101 PQ4R10XJ101 100 1 1 R101 PQ4R10XJ100 10 1 1 R101 PQ4R10XJ100 10 1 1 R101 PQ4R10XJ100 10 I R101 PQ4R10XJ100 I R101 P				, i					1
R0					R98	ERJ3GEYJ472	4.7K		1
R0 PQ4R10XJ105 1M 1 R100 ERJ3GEYJ104 100K 1 R1 ERJ3GEYJ101 100 1 R101 PQ4R10XJ101 100 1 R3 ERJ3GEYJ124 120K 1 R120 PQ4R10XJ100 10 1 R6 ERJ3GEYJ103 10K 1 R121 ERDS2TJ103 10K Δ 1 R8 ERJ3GEYJ154 150K 1 R122 ERJ3GEY0R00 0 1 R9 ERJ3GEYJ333 33K 1 R123 ERJ3GEYJ222 2.2K 1 R11 ERJ3GEYJ472 4.7K 1 R125 PQ4R10XJ472 4.7K Δ 1 R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K Δ 1					R99	ERJ3GEYJ472	4.7K		1
R0 PQ4R10XJ105 1M 1 R100 ERJ3GEYJ104 100K 1 R1 ERJ3GEYJ101 100 1 R101 PQ4R10XJ101 100 1 R3 ERJ3GEYJ124 120K 1 R120 PQ4R10XJ100 10 1 R6 ERJ3GEYJ103 10K 1 R121 ERDS2TJ103 10K Δ 1 R8 ERJ3GEYJ154 150K 1 R122 ERJ3GEY0R00 0 1 R9 ERJ3GEYJ333 33K 1 R123 ERJ3GEYJ222 2.2K 1 R11 ERJ3GEYJ472 4.7K 1 R125 PQ4R10XJ472 4.7K Δ 1 R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K Δ 1			(RESISTORS)						
R1 ERJ3GEYJ101 100 1 R101 PQ4R10XJ101 100 1 R3 ERJ3GEYJ683 68K 1 1 R101 PQ4R10XJ101 100 1 R4 ERJ3GEYJ124 120K 1 R120 PQ4R10XJ100 10 1 R6 ERJ3GEYJ103 10K 1 R121 ERDS2TJ103 10K △ 1 R8 ERJ3GEYJ154 150K 1 R122 ERJ3GEY0R00 0 1 1 R9 ERJ3GEYJ333 33K 1 R123 ERJ3GEYJ222 2.2K 1 R12 ERJ3GEYJ472 4.7K 1 R125 PQ4R10XJ472 4.7K △ 1 R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K △ 1	IRO I	PQ4R10XJ105		1 1	R100	ERJ3GEYJ104	100K		1
R3 ERJ3GEYJ683 68K 1 R4 ERJ3GEYJ124 120K 1 R120 PQ4R10XJ100 10 1 R6 ERJ3GEYJ103 10K 1 R121 ERDS2TJ103 10K Δ 1 R8 ERJ3GEYJ154 150K 1 R122 ERJ3GEY0R00 0 1 R9 ERJ3GEYJ333 33K 1 R123 ERJ3GEYJ222 2.2K 1 R12 ERJ3GEYJ472 4.7K 1 R125 PQ4R10XJ472 4.7K Δ 1 R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K Δ 1				1					1
R4 ERJ3GEYJ124 120K 1 R120 PQ4R10XJ100 10 1 R6 ERJ3GEYJ103 10K 1 R121 ERDS2TJ103 10K Δ 1 R8 ERJ3GEYJ154 150K 1 R122 ERJ3GEY0R00 0 1 R9 ERJ3GEYJ333 33K 1 R123 ERJ3GEYJ222 2.2K 1 R11 ERJ3GEYJ472 4.7K 1 R125 PQ4R10XJ472 4.7K Δ 1 R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K Δ 1									
R6 ERJ3GEYJ103 10K 1 R121 ERDS2TJ103 10K △ 1 R8 ERJ3GEYJ154 150K 1 R122 ERJ3GEY0R00 0 1 R9 ERJ3GEYJ333 33K 1 R123 ERJ3GEYJ222 2.2K 1 R12 ERJ3GEYJ472 4.7K 1 R125 PQ4R10XJ472 4.7K △ 1 R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K △ 1			ł	1	B120	PQ4R10XJ100	10		1
R8 ERJ3GEYJ154 150K 1 R122 ERJ3GEY0R00 0 1 1 R9 ERJ3GEYJ333 33K 1 R123 ERJ3GEYJ222 2.2K 1 R11 ERJ3GEYJ472 4.7K 1 R125 PQ4R10XJ472 4.7K Δ 1 R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K Δ 1								A	
R9 ERJ3GEYJ333 33K 1 R123 ERJ3GEYJ222 2.2K 1 R11 ERJ3GEYJ472 4.7K 1 R125 PQ4R10XJ472 4.7K Δ 1 R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K Δ 1				1			ł	243	
R124 ERJ3GEYJ271 270 1 R12 ERJ3GEYJ472 4.7K ∆ 1 R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K ∆ 1									
R11 ERJ3GEYJ472 4.7K 1 R125 PQ4R10XJ472 4.7K Δ 1 R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K Δ 1	H9	EHJ3GEYJ333	33K	1					
R12 ERJ3GEYJ562 5.6K 1 R126 ERDS2TJ122 1.2K 🛕 1							1		
R13 ERJ3GEYJ472 4.7K 1 R127 ERDS2TJ104 100K	R12	ERJ3GEYJ562	5.6K	1					1
	R13	ERJ3GEYJ472	4.7K	1				△	
R14 ERJ3GEYJ104 100K 1 R128 ERJ3GEYJ183 18K 1	R14	ERJ3GEYJ104	100K	1	R128	ERJ3GEYJ183	18K		1

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Fig.	Ref. No.	Part No.	Part Name, Description, & Value	Pcs/Se	t Ref. No.	Part No.		Value	Pcs/Set
RISS CRISECTION THE PROPERTY	R129	ERJ3GEYJ681	680	1			(CAPACITORS)		
BRISTON BRISTON STATE					C1	ECUV1H103KBV	0.01	S	1
R132 R136EV104	R130	ERDS2TJ473	47K ☆	1	C2	PQCUV1H103KB	0.01	S	1
Fig. 2	R131	ERJ3GEYJ102	1K	1	C3	ECUV1H104ZFV	0.1	S	1
BRISS BRISSEVIJE 100K	R132	ERJ3GEYJ104	100K	1	C4	ECEA1CK101	100	s	1
Briss EngaSeTv1704 100K 1	R133	ERJ3GEYJ104	100K	1	C5	PQCUV1H682KB	0.0068	S	1
R136	R134	ERJ3GEYJ104	100K	1	C6	ECEA1CKS100	10		1
H139	1 1		1	1 1	C7	PQCUV1E473MD	0.047		1
Fig. 2	1 1		f .	1 1					
Filiage Filiage Fyliage	: 1			1	C10	ECUV1H331JCV	330P		1 1
Filipse			1	1	1 1	1	1		
ERUSGEY-J103	1 1			1	1 1		1	S	
R140	11139	L1105GL10025	loek	l '	1 1		1		1 1
R141								Ü	1 1
R146	3	ERJ3GEYJ103	1	1	1 1				1 1
R146	R141	ERJ3GEYJ103	10K	1	1 1		1		1 1
B146	R142	PQ4R10XJ152	1.5K	1	C19	PQCUV1E104MD	0.1	S	1
R147	R145	ERJ3GEYJ332	3.3K	1	11				1 1
R151	R146	ERJ3GEYJ331	330	1	C20	PQCUV1C224ZF	0.22	S	1
R151	R147	ERJ3GEYJ473	47K	1	C23	PQCUV1C474ZF	0.47] 1]
RIST					C24	ECEA1CKS100	10	S	1 1
First	R151	ERDS2TJ471	470	1	1 1		1		1 1
R153	1 I			1 1	1 1	ECUV1H223KBV	0.022		1 1
R155				1	11		1	s	1 1
R155				1 .	1 1		1		1 1
R300 ERJ3GEYJ323 3.3K	• •			1	1 1000	LOG THIN LINE	0.0011	Ū	'
R300	H 155	EH03213161	100	1 '	C22	ECUVIHIOAZEV	0.1	e	1 , 1
R501	D000	ED 100EV 1000	0.014	1 .	1 1	1	1		1 1
R501 R13GEY1221 220	H300	EHJ3GE1J332	3.31	'	1 1		ı	3	1 1
R504 RFJ3GEYJ122 2.2K		ED 100E) (100 (000	١.,	1 1		1	0	1 1
R506 R503GEY_J123 12K 1	1 1		i .	1	11		1	5	1 1
R507 RBJ3GEYJ473 47K	1		ł	1	C39	ECOVIHIOIJCV	100P		1 1
R522 ERJ3GEYJ103 10K 1 C51 ECUV1H562KBV 0.0056 1 C52 ECUV1H104ZFV 0.1 S 1 C53 ECUV1H104ZFV 0.1 S 1 C54 ECUV1H104ZFV 0.1 S 1 C55 ECUV1H104ZFV 0.1 S 1 C55 ECUV1H104ZFV 0.1 S 1 C56 ECUV1H104ZFV 0.1 S 1 C57 ECUV1H104ZFV 0.1 S 1 C57 ECUV1H104ZFV 0.1 S 1 C57 ECUV1H104ZFV C7 C7 ECUV1H104ZFV C7 C7 ECUV1H104ZFV C7 C7 ECUV1H104ZFV C7 ECUV1H105ZFV EVAUSE		ERJ3GEYJ123	1						
R562 ERJ3GEYJ331 330	R507	ERJ3GEYJ473	47K	1	C40	ECUV1H220JCV	22P		1 1
R562 ERJ3GEYJ331 330					11				
R662 ERJ3GEYJ331 330	R522	ERJ3GEYJ103	10K	1					1 1
R664 ERJ3GEYJ471					C52	ECUV1H104ZFV	0.1	S	1 1
R569	R562	ERJ3GEYJ331	330	1	C53	ECUV1H151JCV	150P		1
R571	R564	ERJ3GEYJ471	470	1	C54	ECUV1H104ZFV	0.1	S	1
R571	R569	ERJ3GEYJ220	22	1					1 1
R572					C60	ECUV1H101JCV	100P		1 1
R572 ERJ3GEYJ104 100K	R571	ERJ3GEYJ220	22	1	C62	ECUV1H103KBV	0.01	S	1 1
R573 ERJ3GEYJ104 100K 1 C64 ECUV1H220JCV 22P 1 1 R574 ERJ3GEYJ274 270K 1 C65 ECUV1H103KBV 0.01 S 1 1 C67 ECUV1H680JCV 68P 1 C67 ECUV1H105JC 1 S 1 C69 ECUV1H105JC 1 S 1 C71 ECUV1H190JCV C77P C7	1 1	ERJ3GEYJ104	100K	1	C63	ECUV1H220JCV	22P		1
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L			
Ref. No.	Part No.	Value	Pcs/Set
C97	PQCUV1E104MD	0.1 \$	1
C99	ECUV1H103KBV	0.01 S	1
1000			
C100	ECUV1H220JCV	22P	1
			1
C101	ECUV1H220JCV	22P	
C103	ECUV1H103KBV	0.01 S	1
C120	ECEA1EU470	47 S	1
C121	ERJ3GEY0R00	0	1
C122	ECUV1H562KBV	0.0056	1
C123	ECUV1H223KBV	0.022	1
C124	ECKD2H681KB	680P A S	1
C125	ECKD2H681KB	680P A S	1
C 125	ECKDZHOOTKD	A	
C126	ECQE2224KF	0.22	1
C128	ECEA1AU101	100	1
C129	ECUV1H103KBV	0.01	1
0.20			
0400	ECEAO ILIADO	1000	1
C130	ECEA0JU102		1
C131	PQCUV1C224ZF	0.22	
C132	PQCUV1E104MD	0.1 S	1
C133	ECEA0JU102	1000	1
C134	ECEA1AU471	470	1
C135	ECEA1AU221	220	1
C136	PQCUV1H103KB	0.01 S	1
			1
C138	PQCUV1H103KB	0.01 S	,
		l	
C290	ECUV1H103KBV	0.01 S	1
C291	ECUV1H104ZFV	0.1 S	1
C500	ECUV1H103KBV	0.01 S	1
C501	ECUV1H103KBV	0.01 S	1
		,	1
C502	ECUV1H080DCV	8P	l
C503	ECUV1H103KBV	0.01 S	1
C506	ECUV1H104ZFV	0.1 S	1
C509	PQCUV1H103KB	0.01 S	1
C510	PQCUV1H103KB	0.01 S	1
C514	PQCUV1H103KB	0.01 S	1
C515	PQCUV1E104MD	0.1 S	1
	,		1
C518	PQCUV1H103KB	0.01 S	l '
C521	ECUV1H103KBV	0.01 S	1
C523	ECUV1H103KBV	0.01 S	1
C525	ECUV1H040CCV	4P	1
C527	ECUV1H560JCV	56P	1
C528	ECUV1H103KBV	0.01 S	1
C529	ECUV1H560JCV	56P	1 1
0323	LOCVITISCOCOV	00.	
0500	DOCUMETONS	0.1 S	1
C530	PQCUV1E104MD		
C533	ECUV1H103KBV	0.01 S	1
C534	ECUV1H103KBV	0.01 S	1 1
C566	ECUV1H103KB	0.01 S	1
104	ECUV1H153KBV	0.015 S	1
J81	ECOVILLISORDA	J ^{0.013}	'
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	1		
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1	1		

Pcs/Set

Part Name & Description

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Ref. No.

Part No.

REPLACEMENT PARTS LIST Model KX-TC150R-W 1. RTL (Retention Time Limited) Note: The marking (RTL) indicates that the Retention Time is limited for this item. After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability depends on the type of assembly and the laws govering parts and product retention. At the end of this period, the assembly will no longer be available. 2. Important safety notice Components identified by the A mark indicates special characteristics important for safety. When replacing any of these components, only use specified manufacturer's parts. 3. The S mark indicates service standard parts and may differ from production parts. 4. RESISTORS & CAPACITORS Unless otherwise specified; All resistors are in ohms (Ω) K=1000 Ω , M=1000K Ω All capacitors are in MICRO FARADS (μF) $P=\mu\mu F$ *Type & Wattage of Resistor Type ERX:Metal Film PQ4R:Carbon ERC:Solid ERG:Metal Oxide ERS:Fusible Resistor ERD:Carbon ER0:Metal Film **ERF:Cement Resistor** PQRD:Carbon Wattage 14,25:1/4W 12:1/2W 1:1W 2:2W 3:3W 10,16:1/8W *Type & Voltage of Capacitor Type ECCD, ECKD, ECBT, PQCBC: Ceramic ECFD:Semi-Conductor ECQS:Styrol ECQE,ECQV,ECQG: Polyester ECEA, ECSZ : Electrolytic PQCUV:Chip ECQMS:Mica ECQP: Polypropylene Voltage ECQ Type ECQG ECSZ Type Others ECQV Type :35V 1H: 50V 05: 50V 0F:3.15V 0J :6.3V 2A:100V 1:100V 1A:10V 1A :10V 50,1H:50V 2E:250V 2:200V 1V:35V 1C :16V 1J :63V 2H:500V 0J:6.3V 1E,25:25V 2A :100V

Ref. No.	Part No.	Part Name & Description	Pcs/Se					
	CABINET & ELECTRICAL PARTS							
100 101 102 103 104 105 106 107 108 109 110 111 112 113 114	PQKM10205W1 PQKF10180Z1 PQSA10041Z PQAX3P16Z PQSX10028W PQKK10055Z1 PQJT10101Z PQJT10102Z PQXA36ASVC PQSX10029Z PQHE10070Z PQQT11236Y PJHE5065Z XTW26+10E XTW26+12F	FRONT CABINET CABINET COVER ANTENNA SPEAKER SWITCH, KEYBOARD BATTERY COVER BATTERY TERMINAL BATTERY TERMINAL RECHARGEABLE BATTERY SHEET MIC SPONGE RECYCLE LABEL SCREW SCREW SCREW	1 1 1 1 1 1 1 2 1 1 1 1 2 2 1 1 1 1 2 1					

1			L.,		
			P.C.BOARD PARTS		
	PCB100	PQWPTC100WR	P.C.BOARD ASS'Y (RTL)		1
	IC1	AN6185NFA	(ICS)		1
١	IC2	AN6183SE1	IC	s	1
1	IC3 IC4	PQVISC78184D PQVI0006G509	IC IC		1
١	104	1 4 1000004303			
	Q1	2SK543	(TRANSISTORS) TRANSISTOR(SI)		1
	Q2	2SC2295	TRANSISTOR(SI)	S	1
1	Q3	2SC2412K	TRANSISTOR(SI)		1
	Q4 Q6	2SC2295 2SD1819A	TRANSISTOR(SI) TRANSISTOR(SI)	S	1
١	G0	23018194	(or 2SC4081or 2SC4155)		'
	Q7	2SD1819A	TRANSISTOR(SI)		1
	Q8	2SD1819A	(or 2SC4081or 2SC4155) TRANSISTOR(SI)		1
	015	00010104	(or 2SC4081or 2SC4155)		1
	Q15	2SD1819A	TRANSISTOR(SI) (or 2SC4081or 2SC4155)		'
1	Q16	2SB709A	TRANSISTOR(SI) (or 2SA1162G)	s	1
	Q17	2SB709A	TRANSISTOR(SI)	s	1
	Q21	2SD1819A	(or 2SA1162G) TRANSISTOR(SI)		1
	Q101	XN1116	(or 2SC4081or 2SC4155) TRANSISTOR(SI)		1
et	D1 D3 D4 D15	MA840BTAKU PQVD1SV145 1SS314 1SS120 MA700A	(DIODES) DIODE(SI) DIODE(SI) (or MA840BTAKU) DIODE(SI) DIODE(SI) DIODE(SI) (or ISS119) (or 1SS131) (or MA165) DIODE(SI)		1 1 1 1
┙	D17	MA4068	DIODE(SI)		1
	D18	1SS120	DIODE(SI) (or ISS119) (or 1SS131) (or MA165)		1
┪	D19	MA110	DIODE(SI)		1
	D20	LNJ330GKGAC	LED		1
	D21	LNJ230RKRAC	LED		1
	D24 D25	MA4068 1SS314	DIODE(SI) DIODE(SI)		1
	D34	MA110	DIODE(SI)		1
			(VARIABLE RESISTORS)		
١	VR1	EVNDXAA03B15	VARIABLE RESISTOR		1
	VR2 VR101	EVNDXAA03B35 EVNDXAA03B55	VARIABLE RESISTOR VARIABLE RESISTOR		1
	VR101	EVNDXAA03B55 EVNDXAA03B54	VARIABLE RESISTOR		1
	V11102	LVNDAAAGGBG4	(CRYSTAL OSCILLATORS)		,
1	X1	PQVCJ3992N9Z	CRYSTAL OSCILLATOR		1
1	X2 X3	PQVCL3276N9Z PQVCJ10240C5	CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR		1
	۸۵	F Q V C J T U Z 4 U C S	ONTOTAL OSCILLATOR		1
5		1	1		

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POLICE P	Ref. No.	Part No.	Part Name, Description, & Value	Pcs/Set	Ref. No.	Part No.	Part Name & Description	Pcs/Set
POLICE P			'			ERJ3GEYJ103		1
Policy P	CF1			1 1		1		
PAIR	CF2	PQVFCFH455F1	CERAMIC FILTER	1				1
POLICIZXI Fig. File Fi			j			1		
COLLS COLLS COLL								
December			(aau a)	l i				
PAID			1.	1 . [
L3 ELJFAR88M COIL 1 1 1 1 1 1 1 1 1 1	L1							1 '
LL POLOZAMON COIL 1 RAD ERJSGEV_1732 270K 1			1	1 1	H39	EHJ3GE1J564	DOUR	'
DOLOZDM100K	•		l control of the cont	1	B40	ED 190EV 1974	2704	
DILLICATION COIL							i .	1
12 POLOZAMIONK COIL				1				
TI POLANG2 COIL 1 R44 ERIJGEV/1883 68K 1 1 R45 ERIJGEV/1883 10K 1 1 R47 ERIJGEV/1883 10K 1 1 R47 ERIJGEV/1883 10K 1 1 R47 ERIJGEV/1883 10K 1 1 R48 ERIJGEV/1883 10K 1 1 R49 ERIJGEV/1883 10K 1 1 R51 ERIJGEV/1883 10K 1 1 R51 ERIJGEV/1883 10K 1 1 R51 ERIJGEV/1883 10K 1 1 R52 ERIJGEV/1883 10K 1 1 R53 ERIJGEV/1883 10K 1 1 R54 ERIJGEV/1883 10K 1 1 R55 ERIJGEV/1883 10K 1 1 R56 ERIJGEV/1883 10K 1 1 R57 ERIJGEV/1883 10K 1 1 R58 ERIJGEV/1884 10K 1 1 R58 ERIJGEV/1883 10K 1 1 R58 ERIJGEV/1883 10K 1 1 R58 ERIJGEV/1883 10K 1 1 R58 ERIJGEV/1884 10K 1							1	¦
POLJEB201 I.F. TRANSFORMER	L						•	¦
T3 POLDAVI COIL 1 RAF ERJSGEVJ104 100K 1 1 T14 POLAZAZ COIL 1 RAF ERJSGEVJ103 10K 1 1 POLAZAZ COIL 1 RAF ERJSGEVJ303 3SOK 1 1 POLAZAZ COIL 1 RAF ERJSGEVJ303 3SOK 1 1 POLAZAZ COIL 1 RAF ERJSGEVJ304 100K 1 1 POLAZAZ COIL 1 RAF ERJSGEVJ304 100K 1 1 POLAZAZ COIL 1 RAF ERJSGEVJ305 10K 1 1 POLAZAZ COIL 1 RAF ERJSGEVJ307 1	1						• Control of the cont	
TIT POLAME COIL 1 R49 ERJSGEVJ103 10K 1 1 1 1 1 1 1 1 1								
THI POLAZAZ COIL 1 1 849 ERJ3GEVJ104 100K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				I ' I				
T13 PQL07AB COIL	i .	8						
REAL POUPPINE PO	ı		li control de la					'
REAL	,,,,	. QLOTAU		'	R51	ERJ3GEYJ332	з.зк	1 1
CONTROL CONT								
CMI POLIPE DIAZZ CONNECTOR 1 R84 ERJ3GEYJ180 18 1 DUD1 ELB4Z009 DUPLEX 1 R85 ERJ3GEYJ304 330K 1 TRIMMER CAPACITOR 1 R85 ERJ3GEYJ304 330K 1 ETO POLEBOM111G3 BUZZER 1 R85 ERJ3GEYJ304 330K 1 ETO POLEBOM111G3 BUZZER 1 R85 ERJ3GEYJ304 330K 1 ETO POLEBOM111G3 BUZZER 1 R85 ERJ3GEYJ304 330K 1 ETO POLEBOM11G802			(OTHERS)] [1		
DUP1	CN1	POJP2D13Z	'	1 1		1		
ECRLAGSDESS TRIMMER CAPACITOR 1				1 1			1	1
POEFBOM111G3 BUZZER 1	1						•	1
POHRI02692				1				1
E102 PQ.MM124X MCROPHONE	E101			1 1	R59	ERJ3GEYJ334	330К	1
PONW10002Z WASHER	E102	PQJM124X	MICROPHONE	1 1				
R61	E103	PQNW10002Z	WASHER	1 1	R60	ERJ3GEYJ122	1.2K	1
R68					R61	ERJ3GEYJ334	330K	1
R74				1 1	R67	ERJ3GEYJ332	3.3K	1
R1					R68	ERJ3GEYJ332	3.3K	1
R1					B74	EBJ3GEYJ104	100K	1
R1								
R1								
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R3	R1	ERJ3GEYJ331	330	1	R81		,	1
R4 ERJ3GEYJ470 47 1 1 R84 ERJ3GEYJ271 270 1 1 R85 ERJ3GEYJ470 47 1 1 R85 ERJ3GEYJ120 12 1 1 R86 ERJ3GEYJ154 150K 1 1 R89 ERJ3GEYJ103 10K 1 1 R89 ERJ3GEYJ220 22 1 1 R91 ERJ3GEYJ220 22 1 1 R91 ERJ3GEYJ281 680 1 R93 ERJ3GEYJ881 680 1 R94 ERJ3GEYJ881 680 1 R94 ERJ3GEYJ881 680 1 R94 ERJ3GEYJ881 680 1 R95 ERJ3GEYJ881 680 1 R97 ERJ3GEYJ881 680 1 R97 ERJ3GEYJ881 680 1 R98 ERJ3GEYJ882 3.3K 1 R11 ERJ3GEYJ472 4.7K 1 R100 ERJ3GEYJ473 47K 1 R101 ERJ3GEYJ472 4.7K 1 R101 ERJ3GEYJ473 47K 1 R102 ERJ3GEYJ472 4.7K 1 R102 ERJ3GEYJ104 100K 1 R105 ERJ3GEYJ224 220K 1 R103 ERJ3GEYJ104 100K 1 R103 ERJ3GEYJ473 47K 1 R105 ERJ3GEYJ472 4.7K 1 R108 ERJ3GEYJ482 8.2K 1 R105 ERJ3GEYJ472 4.7K 1 R105 ERJ3GEYJ472 4.7K 1 R108 ERJ3GEYJ473 47K 1 R105 ERJ3GEYJ472 4.7K 1 R111 ERJ3GEYJ472 4.7K 1 R105 ERJ3GEYJ472 4.7K 1 R111 ERJ3GEYJ472 4.7K 1 ERJ3GEYJ472 4.7K 1 R124 ERJ3GEYJ472 4.7K 1 R124 ERJ3GEYJ472 4.7K 1 R125 ERJ3GEYJ472 4.7K 1 R125 ERJ3GEYJ472 4.7K 1 R126 ERJ3GEYJ472 4.7K 1 R128 ERJ3GEY	R2	ERJ3GEYJ220	22	1 1				1
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R8	R6			1 1	R89	ERJ3GEYJ103	10K	1
R9 ERJ3GEYJ681 680 1 R93 ERJ3GEYJ681 680 1 R94 ERJ3GEYJ681 680 1 R94 ERJ3GEYJ681 680 1 R94 ERJ3GEYJ681 680 1 R95 ERJ3GEYJ681 680 1 R97 ERJ3GEYJ681 680 1 R97 ERJ3GEYJ682 5.6K 1 R98 ERJ3GEYJ682 5.6K 1 R98 ERJ3GEYJ472 4.7K 1 R100 ERJ3GEYJ472 4.7K 1 R100 ERJ3GEYJ472 4.7K 1 R100 ERJ3GEYJ472 4.7K 1 R100 ERJ3GEYJ472 4.7K 1 R101 ERJ3GEYJ472 4.7K 1 R102 ERJ3GEYJ472 4.7K 1 R102 ERJ3GEYJ104 100K 1 R103 ERJ3GEYJ104 100K 1 R103 ERJ3GEYJ104 100K 1 R104 ERJ3GEYJ104 100K 1 R105 ERJ3GEYJ104 100K 1 R105 ERJ3GEYJ104 100K 1 R105 ERJ3GEYJ104 100K 1 R105 ERJ3GEYJ472 4.7K 1 R111 ERJ3GEYJ472 4.7K 1 R111 ERJ3GEYJ472 4.7K 1 R111 ERJ3GEYJ472 2.7K 1 R111 ERJ3GEYJ472 4.7K 1	R7	ERJ3GEYJ220		1 1				
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R13	R11			1 1	H98	EHJ3GEYJ332	3.3K	'
R14 ERJ3GEYJ823 82K 1 R101 ERJ3GEYJ472 4.7K 1 R15 ERJ3GEYJ104 100K 1 R102 ERJ3GEYJ104 100K 1 R16 ERJ3GEYJ224 220K 1 R103 ERJ3GEYJ104 100K 1 R17 ERJ3GEYJ822 8.2K 1 R104 ERJ3GEYJ472 4.7K 1 R18 ERJ3GEYJ473 47K 1 R105 ERJ3GEYJ683 68K 1 R19 ERJ3GEYJ272 2.7K 1 R111 ERJ3GEYJ222 2.2K 1 R20 ERJ3GEYJ333 33K 1 R120 ERJ3GEYJ472 4.7K 1 R23 ERJ3GEYJ561 560 1 R121 ERJ3GEYJ822 8.2K 1 R24 ERJ3GEYJ273 27K 1 R122 ERJ3GEYJ104 100K 1 R25 ERJ3GEYJ393 39K 1 R123 ERJ3GEYJ000 0 1 R27 ERJ3GEYJ124 120K 1 1 R20 ERJ3GEYJ394 390K <td< td=""><td>R12</td><td></td><td></td><td>1 1</td><td>B400</td><td>ED 19GEV 1470</td><td>4.7K</td><td> , </td></td<>	R12			1 1	B400	ED 19GEV 1470	4.7K	,
R15 ERJ3GEYJ104 100K 1 R102 ERJ3GEYJ104 100K 1 R16 ERJ3GEYJ224 220K 1 R103 ERJ3GEYJ104 100K 1 R17 ERJ3GEYJ822 8.2K 1 R104 ERJ3GEYJ472 4.7K 1 R18 ERJ3GEYJ473 47K 1 R105 ERJ3GEYJ683 68K 1 R19 ERJ3GEYJ272 2.7K 1 R111 ERJ3GEYJ222 2.2K 1 R20 ERJ3GEYJ333 33K 1 R120 ERJ3GEYJ472 4.7K 1 R23 ERJ3GEYJ561 560 1 R121 ERJ3GEYJ822 8.2K 1 R24 ERJ3GEYJ273 27K 1 R122 ERJ3GEYJ104 100K 1 R25 ERJ3GEYJ393 39K 1 R123 ERJ3GEYJ000 0 1 R27 ERJ3GEYJ124 120K 1 R20 ERJ3GEYJ394 390K 1 R28 ERJ3GEYJ683 68K 1 R20 ERJ3GEYJ394 390K 1	R13			1			1	
R16 ERJ3GEYJ224 220K 1 R103 ERJ3GEYJ104 100K 1 R17 ERJ3GEYJ822 8.2K 1 R104 ERJ3GEYJ472 4.7K 1 R18 ERJ3GEYJ473 47K 1 R105 ERJ3GEYJ683 68K 1 R19 ERJ3GEYJ272 2.7K 1 R111 ERJ3GEYJ222 2.2K 1 R20 ERJ3GEYJ333 33K 1 R120 ERJ3GEYJ472 4.7K 1 R23 ERJ3GEYJ561 560 1 R121 ERJ3GEYJ822 8.2K 1 R24 ERJ3GEYJ273 27K 1 R122 ERJ3GEYJ104 100K 1 R25 ERJ3GEYJ393 39K 1 R123 ERJ3GEYJ000 0 1 R27 ERJ3GEYJ124 120K 1 R20 ERJ3GEYJ394 390K 1 R28 ERJ3GEYJ683 68K 1 R200 ERJ3GEYJ394 390K 1	R14			1 1	li .		l .	
R17	R15			1 1				
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R23 ERJ3GEYJ561 560 1 R121 ERJ3GEYJ822 8.2K 1 R24 ERJ3GEYJ273 27K 1 R122 ERJ3GEYJ104 100K 1 R25 ERJ3GEYJ393 39K 1 R123 ERJ3GEY0R00 0 1 R27 ERJ3GEYJ124 120K 1 R28 ERJ3GEYJ683 68K 1 R200 ERJ3GEYJ394 390K 1	B20	EB 13GEV 1333	33K	1	B120	ERJ3GEYJ472	4.7K	1
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					B200	FB.13GEY.1394	390K	1
	H28 R29	ERJ3GEYJ683 ERJ3GEYJ223	22K	1 1	R200	ERJ3GEYJ224	220K	1

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This replacement parts list is U. S. A. version only. Refer to the simplified manual (cover) for Canada or other aresa.

Ref. No.	Part No.		Value	Pcs/Set	Ref. No.	Part No.	Value		Pcs/Set
	ED IOCEVOROO				C60	ECUV1H104ZFV	0.1	S	1
J1	ERJ3GEY0R00	0			C61		47	3	1 1
J2	ERJ3GEY0R00	0				ECSTOGX476	1	6	1
		1		1	C62	ECUV1H104ZFV	0.1	S	l
ŀ		1			C64	PQCUV1H105JC	1	S	1
	ľ				C65	ECUV1H104ZFV	0.1	S	1
					C66	PQCUV1H105JC	1	S	1
					C70	ECUV1C104KBV	0.1		1
				1 1	C71	ECUV1H470JCV	47P		1
ł					C72	ECUV1H470JCV	47P		1
		(CAPACITORS)			C73	ECUV1H270JCV	27P		1
C.	ECUV1H103KBV	0.01	s	1	C74	ECUV1H270JCV	27P		1
C1			S	1	C75	ECUV1H104ZFV	0.1	s	;
C2	ECUV1H104ZFV	0.1	3	1 1				S	1
C3	ECUV1H180JCV	18P		1 1	C76	ECUV1H104ZFV	0.1	0	1
C4	ECUV1H471JCV	470P		1 1	1.00				
C5	ECUV1H680JCV	68P		1 1	C80	ECEA0GKS221	220		1
C6	ECUV1H220JCV	22P		1 1	C81	ECUV1H104ZFV	0.1	S	1
C7	ECUV1H103KBV	0.01	S	1 1	C84	ECUV1H103KBV	0.01	S	1
C8	ECUV1H103KBV	0.01	S	1	C85	ECUV1H103KBV	0.01	S	1
C9	ECUV1H100DCV	10P		1 1					
					C90	ECUV1H103KBV	0.01	s	1
C10	ECUV1H220JCV	22P		1	C91	ECUV1H103KBV	0.01	S	1
C11	ECUV1H103KBV	0.01	s	1	C92	ECUV1H103KBV	0.01		1
			0	1	C95	ECUV1H103KBV	0.01	s	1
C12	ECUV1H470JCV	47P		1 1				3	
C13	ECUV1H680JCV	68P	_	1	C96	ECUV1H103KBV	0.01		1
C14	PQCUV1H330JC	33P	S	1	C98	ECUV1H680GCV	68P		1
C15	ECUV1H271JCV	270P		1 1	C99	ECUV1H100DCV	10P		1
C16	PQCUV1H120JC	12P	S	1 1			_		İ
C17	ECUV1H3R0BCV	3P		1	C120	ECUV1H070CCV	7P		1
C18	ECUV1H102KBV	0.001		1 1	C121	ECUV1H562KBV	0.0056		1
C19	ECUV1H223KBV	0.022	S	1 1	C122	ECUV1H103KBV	0.01		1
					C123	ECUV1H620GCV	62P		1
C20	ECUV1H223KBV	0.022	S	1 1	C124	ECUV1H2R0BCV	2P		1
C22	ECUV1H560JCV	56P		1 1					
C24	ECST0JX336	33		1	C130	ECUV1H3R0BCV	3P		1
C25	ECUV1H150JCV	15P			10.00	Locumento			i i
	PQCUV1C224ZF	0.22	s	1	C200	ECUV1H104ZFV	0.1	s	1
C26 C27	ECEA1CKS100	10	3	1	C200	ECUV1H101JCV	100P	0	1
C30	ECUV1H104ZFV	0.1	S	1 1					
C31	ECEA1CKS100	10		1			ŀ		
C32	ECEA1HKS2R2	2.2		1 1					
C33	ECUV1H473MDV	0.047	S	1 1					
C36	ECEA1CKS100	10		1 1					
C37	ECUV1H473MDV	0.047	S	1 1					
C38	ECUV1H103KBV	0.01	_	1 1					
C39	ECUV1H103KBV	0.01				1			
000	LOOVIIIIOOKSV	0.01		'					
C40	ECUV1H472KBV	0.0047		1 1					
C41	PQCUV1H105JC	1	S	1 1			KX-TC150-W		
C42	ECUV1H103KBV	0.01		1	i				
C43	ECUV1H270JCV	27P		1 1	Ref. No.	Part No.	Part Name & Description		Pcs/Se
C44	ECUV1H272KBV	0.0027		1 1					
C45	ECEA1CKS100	10		1		ACCESSO	RIES AND PACKING MATER	RIALS	
C45	PQCUV1E104MD	0.1	s			502500			
C46	PQCUV1C474ZF	0.1	0	1 1	A1	PQJA59V	TEL CORD (LONG)		1
1		3	S		A2	PQJA59X	TEL CORD (CONG)		1 ;
C48	ECUV1H104ZFV	0.1	5		A2 A3		, , ,		1
C49	ECUV1H472KBV	0.0047		1 1	A3 A4	PQQX11648Z KX-A10	INSTRUCTION BOOK AC ADAPTOR	҈Ѧ	1 1
050	F0540 W0 :==	1.7		,	l l	1		41	'
C52	ECEA0JKS470	47		1 1	A5	PQQT11156Y	TEL CARD LABEL		'
C53	ECUV1H070CCV	7P		1					
C55	ECUV1H103KBV	0.01		1					
C56	ECUV1H102KBV	0.001		1	P1	PQPP10072Z	PROTECTION COVER		1
C57	ECEAOJKS470	47		1 1	P2	PQPH89Y	PROTECTION COVER		1 1

PQPH89Y

PQPN10496Z

PQPK12165Z

PROTECTION COVER

CUSHION

GIFT BOX

1

1

47 0.01

0.01

ECEA0JKS470

ECUV1H103KBV

ECUV1H103KBV

C57

C58 C59